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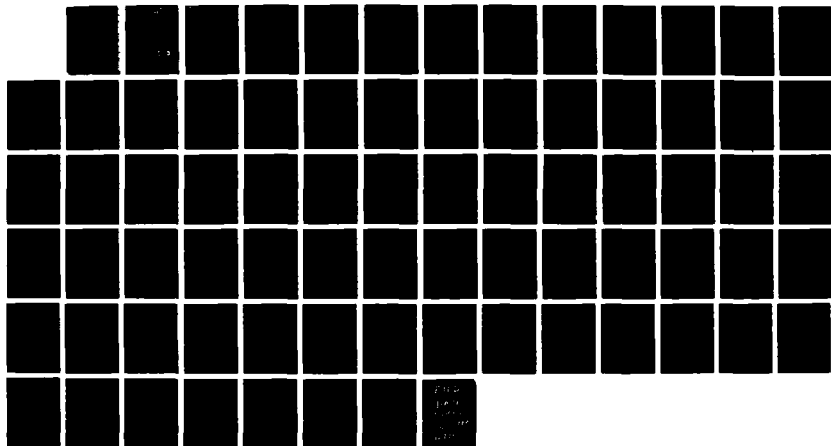
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A MODULAR PROOF OF CORRECTNESS FOR A NETWORK SYNCHRONIZER

A. Fekete
N. Lynch
L. Shira

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A Modular Proof of Correctness for a Network Synchronizer

A. Fekete

N. Lynch

L. Shrira

**Laboratory for Computer Science,
Massachusetts Institute of Technology**

Abstract: In this paper we offer a formal, rigorous proof of the correctness of Awerbuch's algorithm for network synchronization. We specify both the algorithm and the correctness condition using the I/O automaton model, which has previously been used to describe and verify algorithms for concurrency control and resource allocation. We show that the model is also a powerful tool for reasoning about distributed graph algorithms. Our proof of correctness follows closely the intuitive arguments made by the designer of the algorithm by exploiting the model's natural support for such important design techniques as stepwise refinement and modularity. In particular, since the algorithm uses simpler algorithms for synchronization within and between 'clusters' of nodes, our proof can import as lemmas the correctness of these simpler algorithms.

Keywords: verification, modularity, network protocols, synchronization.

September 1987

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1 Overview

1.1 Verification methods and models

As computer science has matured as a discipline, its activity has broadened from writing programs to include reasoning about those programs: proving their correctness and efficiency, and proving bounds on the performance of any program that accomplishes the same task. Recently distributed computing has begun to broaden in this way (albeit a decade or two later than the part of computer science concerned with sequential, uniprocessor algorithms). There are several reasons why particular care is necessary to prove the correctness of algorithms when the algorithms are distributed. First, human thought tends to operate sequentially, that is, we usually focus our attention on one aspect of a problem at a time. This leaves us vulnerable when examining distributed protocols, where activity is happening concurrently in several places in a system, since we can easily fail to consider the subtle interactions between different activities. For example, unexpected race conditions can lead to unexpected (and wrong) behavior. Second, distributed protocols are required to cope with a certain level of nondeterminism in the system, such as variable message delays, variable processor speeds, or even processor failures, and humans find it hard to deal with the exploding number of different possibilities.

For these reasons one is not surprised that there have been several cases where algorithms were published (and implemented) that seemed reasonable, but were later found to be in-

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correct. A famous example is the ARPAnet routing algorithm. We believe that rigorously proving the correctness of distributed algorithms is an important task, especially for algorithms that are going to be used as building blocks of other protocols. For example, when a distributed leader election protocol is used to choose a primary copy for a replicated relation in a distributed database, any uncertainty about the behavior of the leader election will propagate to undermine confidence in the correctness of the entire database management system.

Despite the reasons presented above, most work in distributed algorithms contains only informal correctness arguments and still omits rigorous proofs of correctness for the algorithms described. The claim is often heard that the formal techniques do not support intuition and the proofs are too complex. Obviously, the complexity of the verification is related to the conceptual complexity of the algorithm but it may also be heavily influenced by the choice of the specific verification procedure.

Good tools for distributed systems analysis have been sought by many researchers for a long time. Temporal logic (e.g. [MP], [EO]) and Floyd-Hoare-style methods (e.g. [OG]) are among the best known and indeed have been used successfully to verify a number of distributed algorithms. While the proofs using these methods do indeed demonstrate correctness of the algorithms, they often do not help the reader to understand why the algorithms are correct. The reader can be lost in the details of the step by step proof and lose the intuition and the global picture.

Partially, the problem stems from the fact that the reader faces the full gap between the low level implementation and the high level specification of the problem. The designer of the algorithm, however, when conceiving the algorithm or explaining it, often first argues in terms of high level activities that comprise the solution, and considers interaction between those. At subsequent design steps those activities are 'implemented' by refining them in turn. Only at the final step are activities of each node in the system fully specified. The method allows each refinement to remain manageably simple. To keep the designer's intuition, ideally, the verification procedure should follow closely the design process. That is, the proof should follow the refinements. The verification procedure then would be structured so that the proof of each refinement could be simple enough and the processes of design and

verification would be brought together. To support the stepwise refinement described above, the verification method has to be hierarchical.

Another vital feature of verification procedures is exposed when the designer of the algorithm wishes to change an implementation of some activity, for example for optimization reasons. This obviously results in a new algorithm. Often though, the redesign of one activity does not affect others. In such cases, the verification method should be able to guarantee that only the changed part needs to be proved correct anew. That is, the verification method should be modular or compositional. Compositionality in proofs would also naturally support the fundamental 'off the shelf building block' technique in algorithm design as it allows the use of the correctness proof of the 'building block' in the proof of the algorithm without the need to reexamine it. But we must be particularly careful when considering the intuitive notion of modularity as referred to by algorithm designers. It is too often discussed informally in terms of several pieces needed to solve 'subproblems' although the sense of 'subproblem' is not precise. It is not obvious that the pieces fit together in any precise sense, especially when concurrency is considered. And as the algorithms that one tries to build become more and more complex, the lack of formal notion of modularity becomes more and more of a problem.

The commonly known verification methods do not seem to support both hierarchical and modular reasoning in natural ways. Thus the invariant assertion method allows hierarchical stepwise reasoning, but offers poor support for modularity when distributed systems are concerned. The proofs in temporal logic on the other hand, are composable but leave a large gap between the implementation and the specification.

In this paper we will prove the correctness of a network algorithm using the *I/O automaton* model. The model was introduced by Lynch, Merritt and Tuttle in [LM] and [LT], and it naturally supports both hierarchical and modular reasoning. From our experience with this model, we feel that it enables one to provide rigorous proofs of correctness that follow closely the informal arguments used by the designers of distributed algorithms to explain their work. We describe specifications, intermediate refinements and algorithm as *I/O automata*, and then show that one 'implements' another. Also, the model includes a natural notion of composition of two automata, that corresponds to the combined use of two algo-

rithms, and its formal semantics are compositional, in that the behavior of the composition can be deduced from the behavior of all the component automata.

An example of hierarchical reasoning in the model can be found in [LT] where it was used to verify correctness of a distributed resource arbiter. The modularity property of the model was exploited in [W1] to deduce correctness of an n -processor mutual exclusion algorithm, from the correctness of an arbitrary 2-process mutual exclusion algorithm, which is used as a subroutine within the main algorithm. The model has also been successfully applied to describe and verify a number of algorithms for concurrency control, recovery and replication management in nested transaction systems, for example [LM],[FLMW],[GL],[HLMW]. In these, the model's features are used to capture formally some intuitions of system designers, such as 'the correctness of replication management only needs to be proved in a serial system, as the correctness of concurrency control for the replicas will then ensure that the replication algorithm is correct in a concurrent system'.

In this paper we demonstrate the ease with which the model allows one to prove the correctness of a network algorithm that uses a superposition of two different algorithms operating concurrently to accomplish almost independent subgoals, using claims that express formally the correctness of the subalgorithms.

1.2 Our proof

The algorithm whose correctness we prove in this paper is a distributed protocol for network synchronization. In designing algorithms to solve problems in a distributed computing environment, it is important to understand the assumptions being made about the processors and the network connecting them. If fewer assumptions are made, it is more likely that they will be satisfied by the hardware available, but it is harder to find algorithms that work correctly whenever the assumptions are satisfied. For example, most networks do not offer reliable bounds on the time a message takes to arrive, so it is important to find algorithms that work correctly in an *asynchronous* system, but it is very much easier to design algorithms if the network is *synchronous*. Awerbuch ([Aw]) proposed the use of a *synchroniser* that would enable one to convert any synchronous graph algorithm into an algorithm that performs correctly in an asynchronous (but failure-free) network. Using a synchroniser in

this way has proved a successful methodology for solving asynchronous problems in efficient ways ([Aw2]).

In [Aw], a synchronizer (called γ in that paper) is constructed for a network whose topology is any fixed connected graph provided with a spanning forest subgraph, and a distributed technique is given for finding a spanning forest subgraph for which the resulting algorithm has low time and message complexity. The synchronization algorithm given is, however, asserted to be correct for any spanning forest subgraph. The algorithm is derived as a superposition of a simple synchronizer (called β) executing within each 'cluster' (a connected component of the spanning forest subgraph), and another simple synchronizer (called α) that synchronizes between the clusters. This description helps to explain the detailed algorithm, but no formal proof of correctness is offered in [Aw]. We provide a formal account of an algorithm closely based on Awerbuch's, and rigorously prove results about its correctness. The proof of correctness is modular and hierarchical. It closely follows the outline of the informal arguments of [Aw], by building on claims that express formally the correctness of algorithms α and β . Since these results have also not been formally proved before, we include such proofs for the sake of completeness.

Our account of the synchronizer is given as follows. First we provide a top level specification for any network synchronizer by giving a single I/O automaton S that uses global information about the system. Then we present the γ algorithm itself, as a system DistSysS of I/O automata, including one for each node of the graph with access only to local information and communicating only along the edges of the graph. As this algorithm is a superposition of two algorithms α and β , following Awerbuch's informal reasoning we divide each node-automaton into two automata, one containing the state and operations contributing to intercluster synchronization and the other containing the state and operations contributing to the intracluster synchronization. The two components do not interact at all, except when the node is the root ('leader') of its cluster.

In the language of our model, to verify the correctness of the algorithm we need to prove that the system DistSysS of I/O automata implements the specification automaton S . We proceed in the proof by refining the global specification according to Awerbuch's intuitive construction and defining for each refinement the corresponding correctness claim that needs

to be proved, until the level of node algorithms is reached. We start with the global specification S (see Fig. 1) and refine it following the construction in [Aw] by a system $SysS$ that consists of one automaton SL for each cluster, specifying the intracuster synchronization behavior, and also a single coordinator automaton CS that specifies intercluster synchronization (see Fig. 2). The correctness claim for this refinement is that all executions of the composed system $SysS$ are acceptable behaviors of the global specification S .

In the above refinement, automaton SL provides a specification for the intracuster synchronization. According to [Aw] the intracuster synchronization is implemented by algorithm β . Thus, we further refine the intermediate specification SL by the distributed specification $SysSL$ (see Fig. 3), that models the synchronizer β (a simple synchronizer using communication over a tree). The specification includes a separate node automata $NDSL$ for each node in a cluster and a special automaton $LESL$ for the leader, as well as an automaton $LISL$ to represent each link. The correctness claim for this refinement is in fact established by the correctness proof for the algorithm β . If it were already carried out in our model, we could use it here as is.

Next, we consider the specification for the global intercluster synchronization coordinator CS . In [Aw] it is implemented by a distributed algorithm α , in which each cluster is a participant. Thus we refine the global coordinator specification CS with a distributed one $SysCS$ (see Fig. 4), where clusters are modeled by automata $CLCS$ that interact according to algorithm α (a simple synchronizer, using all the edges of the graph). Thus, the correctness claim of this refinement is established by the correctness proof of algorithm α . Here again the proof could be imported if it were available in the model.

Finally we consider the behavior of a cluster participating in α , which is specified by automaton $CLCS$. Following [Aw] we refine it by a distributed specification $SysCLCS$ that specifies for each node in a cluster its behavior contributing to the cluster's part in algorithm α . This is done by giving a node automaton $NDCS$ for each non-leader node in a cluster and a leader automaton $LECS$ for the leader node, as well as automata $LICS$ for the links (see Fig. 5). The correctness claim for this refinement then requires a proof that the composed system $SysCLCS$ implements the cluster specification $CLCS$. This is the last claim for the correctness proof of the network synchronizer. It is due to the support for modularity and

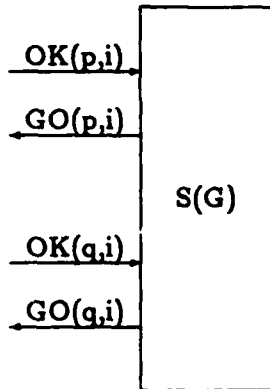


Figure 1: $S(G)$

hierarchical reasoning provided by the model of [LT], that the results described are sufficient to establish that the detailed node level specification DistSysS correctly implements the high level specification S .

The above discussion has dealt with the safety properties of the algorithm. We also give proofs of the liveness and complexity analysis of the algorithm, by reasoning directly about executions of the detailed system.

This paper shows how the properties of the I/O automaton model enable us to capture formally some of the important intuitions used in designing algorithms. We believe that with this model, it will not be difficult to prove the correctness of other algorithms whose design was guided by these principles of stepwise refinement and modularity. We also hope that the insights into the precise nature of modularity that are gained from this formalization will be useful to the algorithm designers themselves.

2 I/O Automata

The following is a brief introduction to a model that is proving useful for describing and reasoning about distributed systems. The model is developed at length, with extensions to express fairness properties, in [LT], where proofs can be found of many of the claims made

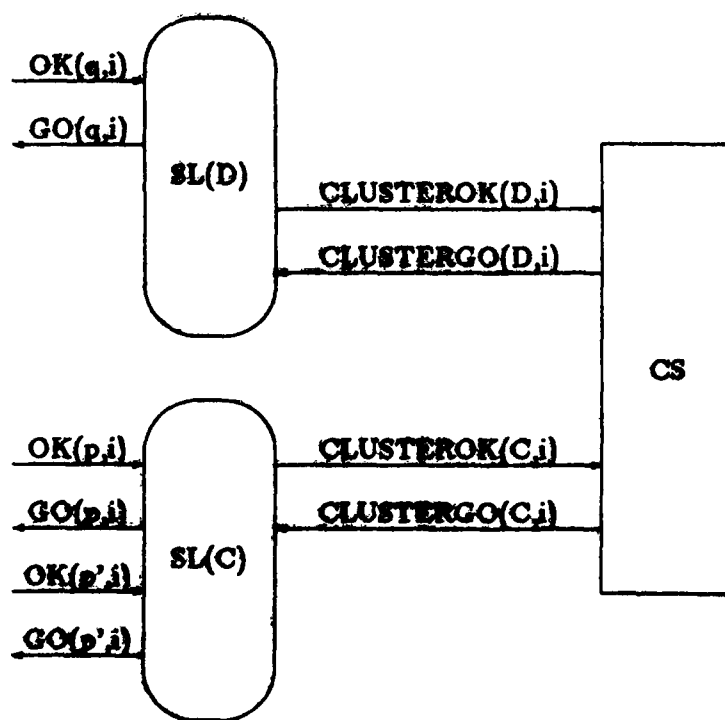


Figure 2: SysS(G)

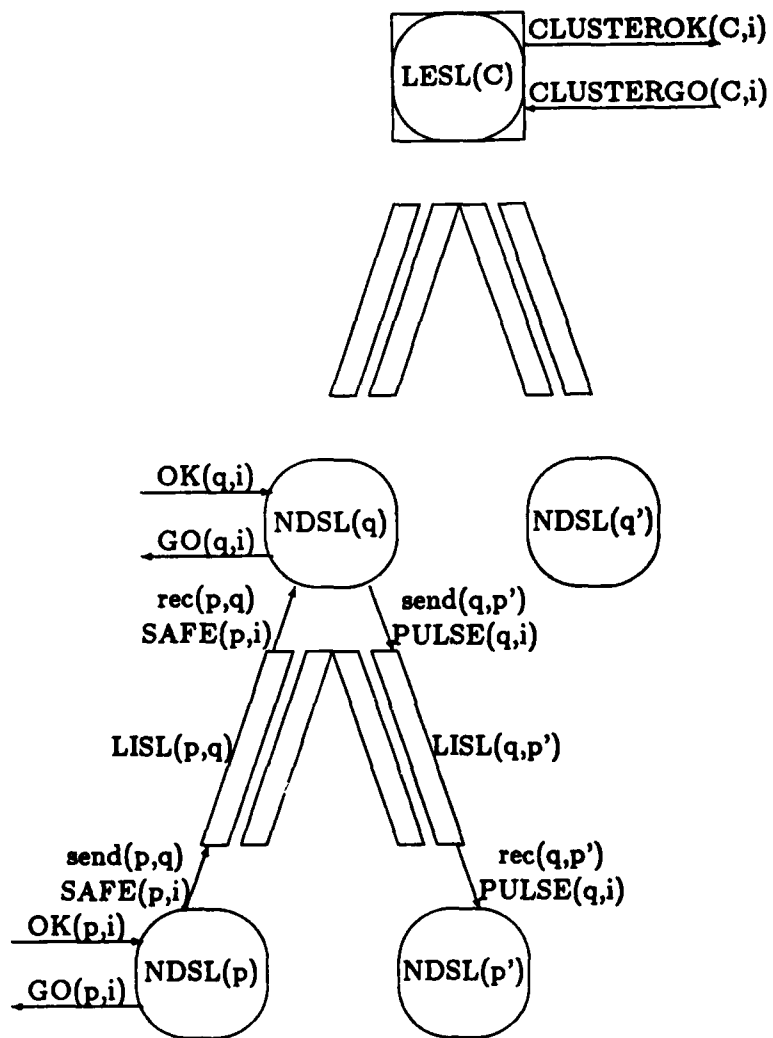


Figure 3: SysSL(C)

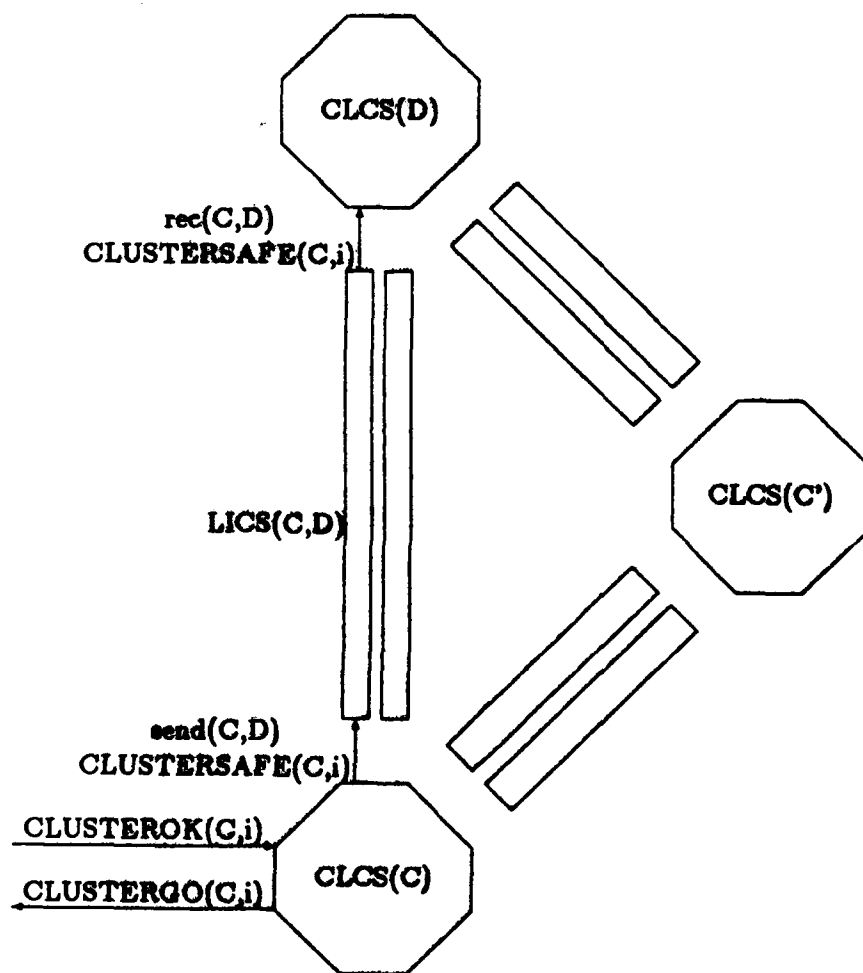


Figure 4: SysCS

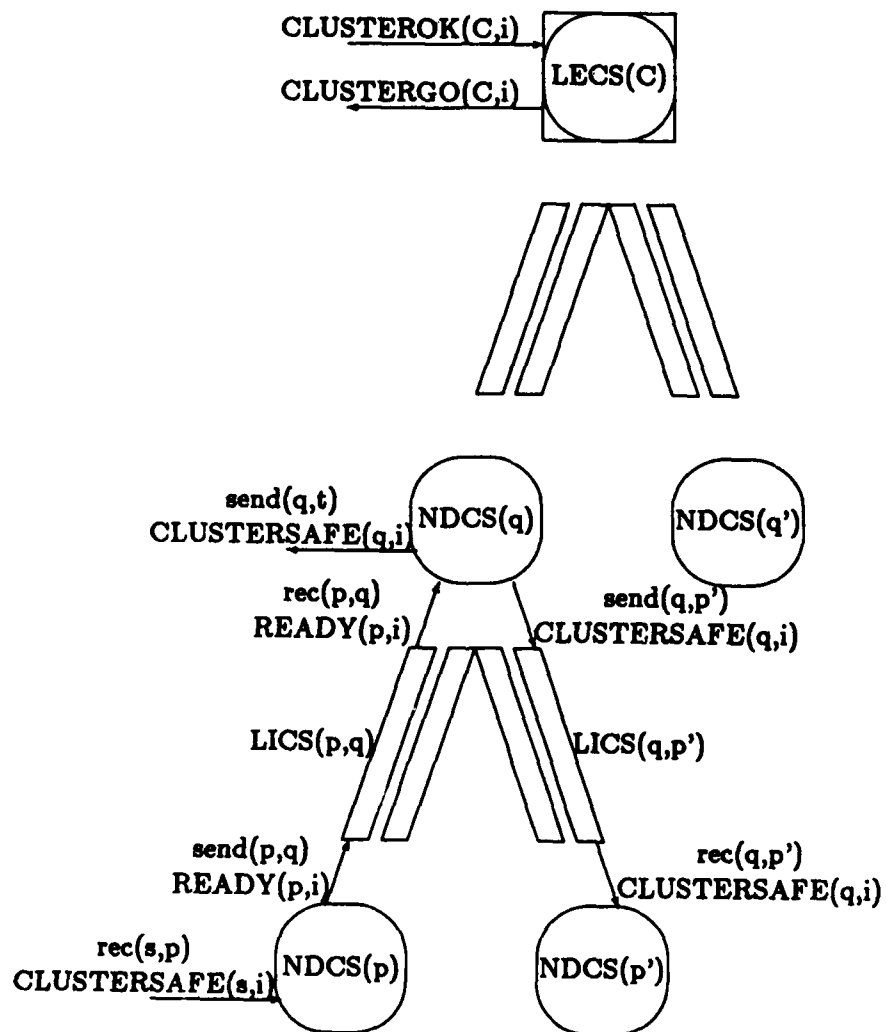


Figure 5: SysCLCS(C)

here.

All components in our system will be modeled by I/O automata. An I/O automaton A has a set of states, some of which are designated as initial states. It has operations, each classified as either an input operation or an output operation, or an internal operation. Finally, it has a transition relation, which is a set of triples of the form (s', π, s) , where s' and s are states, and π is an operation. This triple means that in state s' , the automaton can atomically do operation π and change to state s . An element of the transition relation is called a *step* of the automaton. The output operations are intended to model the actions that are triggered by the automaton itself, while the input operations model the actions that are triggered by the environment of the automaton. Internal operations are used to model communication within the automaton (when we form an automaton from components, this will include communication between pieces of the automaton). We will always give the transition relation of an automaton by giving pre- and postconditions for each operation π . We give the preconditions as predicates depending on s' , and the postconditions as predicates depending possibly on both s' and s . These are to be understood as saying that (s', π, s) is in the transition relationship exactly when the preconditions are true of state s' and the postconditions are true of s' and s .

Given a state s' and an operation π , we say that π is *enabled* in s' if there is a state s for which (s', π, s) is a step. We require the following condition.

Input Condition: Each input operation π is enabled in each state s' .

This condition says that an I/O automaton must be prepared to receive any input operation at any time. This is reflected in the fact that input operations have empty preconditions.

An *execution* of A is a (finite or infinite) alternating sequence $s_0, \pi_1, s_1, \pi_2, \dots, \pi_n, s_n, \dots$ of states and operations of A , beginning with a state, and (if finite) ending with a state. Furthermore, s_0 is a start state of A , and each triple (s', π, s) that occurs as a consecutive subsequence is a step of A . From any execution, we can extract the *schedule*, which is the subsequence of the execution consisting of operations only. Because transitions to different states may have the same operation, different executions may have the same schedule. We say that a schedule α of A can *leave* A in state s if there is some execution of A with schedule α and final state s . We say that an operation π is *enabled after* a schedule α of A if there

exists a state s such that α can leave A in state s and π is enabled in s .

Given a schedule α of automaton A , we define the corresponding *external schedule* $\text{ext}(\alpha)$ to be the subsequence of α consisting of those events that are occurrences of output operations or input operations (that is, we form $\text{ext}(\alpha)$ by removing from α the internal operations). We define the *behavior* of A , $\text{beh}(A)$, to be the set of all sequences that are external schedules of A . Formally, $\text{beh}(A) = \{\text{ext}(\alpha) : \alpha \text{ is a schedule of } A\}$. If A and B are I/O automata, we say that B *implements* A if A and B have the same output and input operations, and $\text{beh}(B) \subset \text{beh}(A)$. The intuitive meaning of this is that B can be safely used for any task for which A is satisfactory. It is clear that implementation is transitive, that is, if B implements A and C implements B then C implements A . When B implements A and A implements B , then we say that A and B are *equivalent*.

We describe systems as consisting of interacting components, each of which is an I/O automaton. It is convenient and natural to view a system itself as an I/O automaton. Thus, we define a composition operation for I/O automata, to yield a new I/O automaton. A set of I/O automata may be composed if, for each component A the set of internal operations of A is disjoint from the set of all operations of the other components, and in addition, the sets of output operations of the various automata are pairwise disjoint. A state of the composed automaton is a tuple of states, one for each component, and the start states are tuples consisting of start states of the components. The operations of the composed automaton are those of the component automata. Thus, each operation of the composed automaton is an operation of a subset of the set of component automata. An operation is an output of the composed automaton exactly if it is an output of some component. An operation of the composed automaton is an internal operation exactly if it is an internal operation of some component. An operation of the composed automaton is an input operation exactly if it is not an output or internal operation of any component. (The output operations of a system are intended to be exactly those that are triggered by components of the system, while the input operations of a system are those that are triggered by the system's environment.) During an operation π of a composed automaton, each of the components that has operation π carries out the operation, while the remainder stay in the same state.

An *execution* or *schedule* of a system is defined to be an execution or schedule of the

automaton composed of the individual automata of the system. If α is a schedule of a system with component A , then we denote by $\alpha|A$ the subsequence of α containing all the operations of A . Clearly, $\alpha|A$ is a schedule of A . The following lemma expresses formally the idea that an operation is under the control of the component of which it is an output.

Lemma 1 *Let α' be a schedule of a system S , and let $\alpha = \alpha'\pi$, where π is an output operation of component A . If $\alpha|A$ is a schedule of A , then α is a schedule of S .*

We now give the lemma that states that implementation is a compositional property. This is a major reason why modeling algorithms by I/O automata permits modular proofs of correctness.

Lemma 2 *Suppose the automaton A is the result of composing A_i , and B is the result of composing B_i . If B_i implements A_i for each index i , then B implements A .*

When we consider a system composed of several components, we are often not interested in the internal working of the system, and so we wish to ignore the operations that model communication between the components. We therefore introduce the *hiding* transformation. If A is an automaton and π an output operation of A , then the result of hiding π in A is the automaton with the same states, operations and transition relation as A , but with π classified as an internal operation instead of an output operation. Note that the schedules of the automaton after hiding are exactly the same as the schedules of the original automaton, but the behavior, which is involved in proving implementation, has changed. Clearly if π is an operation of exactly one component of a system, the result of hiding π in that component and then composing the automata, is the same as composing the automata and then hiding π in the composition. We also introduce the transformation that renames an operation of an automaton. So long as the renaming is done consistently throughout a system of automata, and the new name is not already used for any operation of any component, then the result of renaming an operation and then composing is the same as the result of composing and then renaming. Finally we observe that renaming an internal operation of an automaton, as long as the new name is not already used for an operation of the automaton, does not alter the behavior of the automaton.

2.1 Distributed Solutions

We will use I/O automata to model both a global specification of the synchronizer, and the local components of the distributed solution that we will give. Since the fundamental composition mechanism described above is the simultaneous occurrence at several automata of an operation, we have to be careful when modeling asynchronous communication. For example, we would not represent message passing as a single operation shared by sender and receiver. Instead we give explicit automata to represent the communication links, just as we give an explicit automaton to represent each node. Sending a message is an operation that occurs simultaneously at the sender and the link. Similarly, receipt of a message is a shared operation between the link and the recipient. We use nondeterminism within the automaton for the link to capture the asynchrony of the communication network. Thus, we model an asynchronous unidirectional link from p to q , conveying messages from the set \mathcal{M} , by the following automaton.

Link Automaton: $LI_{\mathcal{M}}(p,q)$

Inputs:

$\text{send}(p,q)M$ for $M \in \mathcal{M}$

Outputs:

$\text{rec}(p,q)M$ for $M \in \mathcal{M}$

state:

multiset contents, initially empty

transitions:

$\text{send}(p,q)M$

Postconditions

$s.\text{contents} = s'.\text{contents} \cup M$

$\text{rec}(p,q)M$

Preconditions

$M \in s'.\text{contents}$

Postconditions

$s.\text{contents} = s'.\text{contents} - M$

Suppose we are given a distributed problem. This will be specified by an automaton whose schedules are acceptable behaviors for a solution, together with a graph G describing the topology of the network on which a solution has to run, and an assignment locale, that gives for each operation of the specification automaton the node of the network at which it occurs. We now define what it means to say that a system of automata provides a *distributed solution* to this problem. This means that the automaton that results from composing the members of the system and then hiding all operations that are not operations of the specification, is an implementation of the specification in the sense of the previous section, and in addition, the system satisfies the following conditions:

1. The system consists of an automaton $\text{NODE}(p)$ for each node p of the graph, together with, for each edge (p,q) of the graph G , two link automata $\text{LI}(p,q)$ and $\text{LI}(q,p)$ as given above for a suitable choice of message set.
2. For each operation π of the system, either there is a node p such that π is an operation of the node automaton $\text{NODE}(p)$ (and no other component), or there are nodes p and q so that π is an input of $\text{NODE}(p)$ and an output of $\text{LI}(q,p)$ (and an operation of no other component), or there are nodes p and q so that π is an output of $\text{NODE}(p)$ and an input of $\text{LI}(p,q)$ (and an operation of no other component).
3. Each operation π of the specification automaton is an operation of $\text{NODE}(p)$, where $p = \text{locale}(\pi)$ is the node to which the operation is assigned, and of no other component.

3 The Algorithm

The algorithm will run on a network whose topology is given as a connected graph G , described by giving for each node p a set of nodes $\text{neighbors}(p)$. The nodes are partitioned into clusters, so that each cluster is connected. Each cluster's subgraph has a distinguished

rooted spanning tree. This data is given as follows: for each cluster C there is a node $\text{leader}(C)$, and for each node $p \in C$ there is another node $\text{parent}(p)$, which is the next node on the path to $\text{leader}(C)$. If $p = \text{leader}(C)$ then $\text{parent}(p) = \text{nil}$. We let $\text{children}(p)$ denote the set of nodes q such that $\text{parent}(q) = p$. We say that cluster D is a neighbor of cluster C , written $D \in \text{Neighbors}(C)$, if there are nodes p and q with $p \in C$, $q \in D$, and $q \in \text{neighbors}(p)$. For each pair of neighboring clusters, a single distinguished 'preferred' edge is chosen between them. This is indicated by giving for each node p a set $\text{preferred}(p)$ of nodes that are neighbors of p along preferred edges. We say that a node is special if any of its descendants in the tree (that is, itself, or its children, or its children's children, etc.) have neighbors along preferred edges. We let $\text{specialchildren}(p)$ denote the subset of $\text{children}(p)$ containing special nodes. Thus when there are at least two clusters, the special nodes form the least subtree of a cluster's tree that has the same root and contains all the endpoints of preferred edges.

3.1 The Use of the Synchronizer

We briefly discuss the architecture of the context in which the synchronizer is placed, and show how I/O automata can be used to model all the pieces of such a system. At each node of the asynchronous network is a process that executes the code for a graph algorithm in a synchronous system. We model the process at node p by an I/O automaton $\text{CLIENT}(p)$, whose operations are $\text{synch-receive}(p,i)\mathcal{N}$ and $\text{synch-send}(p,i)\mathcal{N}$, where \mathcal{N} is a collection of messages tagged with source or destination information. Round i of the synchronous algorithm at node p is begun when the automaton $\text{CLIENT}(p)$ receives an input operation $\text{synch-receive}(p,i)\mathcal{N}$, where the messages in the set \mathcal{N} are those that were included with destination p in the sets of messages in preceding $\text{synch-send}(q,i-1)$ operations. When the node has finished local processing of these messages, it performs an output operation $\text{synch-send}(p,i)\mathcal{N}'$ for a new set of messages and destinations. Different synchronous algorithms will be described by different I/O automata, and we do not constrain the choice except by simple syntactic conditions, such as requiring each p not to perform a $\text{synch-send}(p,i)$ operation unless a $\text{synch-receive}(p,i)$ operation had occurred earlier, and not to perform a $\text{synch-send}(p,i)$ operation if a $\text{synch-send}(p,i)$ operation had already occurred.

At each node of the network there is also a process that uses the asynchronous communication system to transmit the messages of the client algorithm, and also to send and receive acknowledgements for such messages. This process has the responsibility of notifying the synchronizer when all the round i messages of the client algorithm have been acknowledged, and it must also delay delivering the collected client algorithm round i messages until the synchronizer has given permission for the start of round $i+1$ at that node. We model this process at node p by an I/O automaton $\text{FRONT-END}(p)$. The operations of $\text{CLIENT}(p)$ include $\text{synch-send}(p,i)N$ and $\text{synch-recv}(p,i)N$, which are shared with $\text{CLIENT}(p)$. $\text{FRONT-END}(p)$ also has operations $\text{send}(p,q)M(i)$, $\text{rec}(q,p)M'(i)$, $\text{send}(p,q)\text{ACK-}M'(i)$, and $\text{rec}(q,p)\text{ACK-}M(i)$, where M and M' are round i messages of the client algorithm. These operations are shared with link automata between p and q . Finally the interaction with the synchronizer is modelled by input operations $\text{GO}(p,i)$, which indicate that all round $i-1$ messages being sent to p have already arrived (and that therefore they can be bundled into a set and delivered to the client algorithm at any time once the client has finished round $i-1$), and by output operations $\text{OK}(p,i)$, which indicate to the synchronizer that acknowledgements have been received at p for all round i messages of the client algorithm that were sent from p .

We give here the explicit construction of the I/O automaton $\text{FRONT-END}(p)$. We use the notations described earlier, and also we will assume, for this and for all other I/O automata that we give, that the postconditions of each operation include implicitly the clause $s.v = s'.v$ for each component v of the state s whenever that component $s.v$ is not mentioned in the explicitly given postconditions.

Front-end: $\text{FRONT-END}(p)$

Inputs:

$\text{synch-send}(p,i)N$, for N a multiset of (message,node) pairs, i positive
 $\text{rec}(q,p)M(i)$, for q a node, M a message, i positive
 $\text{rec}(q,p)\text{ACK-}M(i)$, for q a node, M a message, i positive
 $\text{GO}(p,i)$, for i positive

Outputs:

$\text{synch-recv}(p,i)N$, for N a multiset of (message,node) pairs, i positive
 $\text{send}(p,q)M(i)$, for q a node, M a message, i positive

send(q,p)ACK-M(i), for q a node, M a message, i positive
OK(p,i), for i positive

State:

array GOREC[i], initially all false
array OKsent[i], initially all false
array synchsend[i], initially all false
array synchreceive[i], initially all false
multiset mess, initially empty
multiset ack, initially empty
multiset unacked, initially empty
array of multisets mess-received[i], initially all empty

transitions:

synch-send(p,i) \mathcal{N}

Postconditions

$s.synchsend[i] = true$
 $s.mess = s'.mess \cup \{(p,q)M(i) : (M,q) \in \mathcal{N}\}$

rec(q,p)M(i)

Postconditions

$s.ack = s'.ack \cup \{(p,q)ACK-M(i)\}$
 $s.mess-received[i] = s'.mess-received[i] \cup \{(M,q)\}$

rec(q,p)ACK-M(i)

Postconditions

$s.unacked = s'.unacked - \{(p,q)M(i)\}$

GO(p,i)

$s.GOREC[i] = true$

synch-receive(p,i)N

Preconditions

$s'.GOrec[i] = \text{true}$

$i = 1$ or $s'.synchsend[i-1] = \text{true}$

$s'.synchreceive[i] = \text{false}$

$N = s'.messreceived[i]$

Postconditions

$s.synchreceive[i] = \text{true}$

send(p,q)M(i)

Preconditions

$(p,q)M(i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)M(i)\}$

$s.unacked = s'.unacked \cup \{(p,q)M(i)\}$

send(p,q)ACK-M(i)

Preconditions

$(p,q)M(i) \in s'.ack$

Postconditions

$s.ack = s'.ack - \{(p,q)M(i)\}$

OK(p,i)

Preconditions

$s'.synchsend[i] = \text{true}$

$s'.unacked \cup s'.mess$ contains no element $(p,q)M(i)$ for any q or M

$s'.OKsent[i] = \text{false}$

Postconditions

$s.OKsent[i] = \text{true}$

In the next section we will give a specification synchronizer automaton $S(G)$, which uses global information about the $OK(q,i)$ operations at all nodes to determine when to perform $GO(p,i+1)$. In particular, $S(G)$ does not perform $GO(p,i+1)$ until $OK(q,i)$ has occurred for all $q \in \text{neighbors}(p)$. In Fig. 6 we illustrate all these automata. When $S(G)$ performs $GO(p,i+1)$, every neighbor of p has received an acknowledgement for every round i message sent. In particular, acknowledgements have been received for every round i message sent to p , and therefore every such message must have arrived at p . Thus $\text{FRONT-END}(p)$ will correctly deliver to $\text{CLIENT}(p)$ all the round i messages in the $\text{synch-receive}(p,i+1)$ operation. It is straightforward to use the techniques of [LM] to turn this argument into a formal proof that the system illustrated behaves (as far as each CLIENT automaton can tell) just like a synchronous system, that is, one in which the clients share their operations with a single communication system automaton, that accepts collections of messages in synch-send input operations from all nodes, sorts out the destinations appropriately, and bundles the messages and delivers them in synch-receive output operations after all client nodes have finished the previous round. In this paper, we concentrate on the problem of showing that a complicated but distributed synchronizer implements the simple but centralized specification synchronizer, where we illustrate the I/O automata model's support for compositional modularity.

3.2 Specification

We give a single specification automaton $S(G)$, called a synchronizer for the graph G . This has an input operation $OK(p,i)$, which is an indication from the front-end at node p that every message it sent in round i has arrived at its destination. When every neighbor q of a node p has issued its $OK(q,i-1)$ operation, the synchronizer can issue an output operation $GO(p,i)$, which indicates to the front-end at node p that it can commence round i of the synchronous algorithm as soon as the client has finished its local processing for round $i-1$, since there can be no more round $i-1$ messages in transit to p .

Synchronizer: $S(G)$

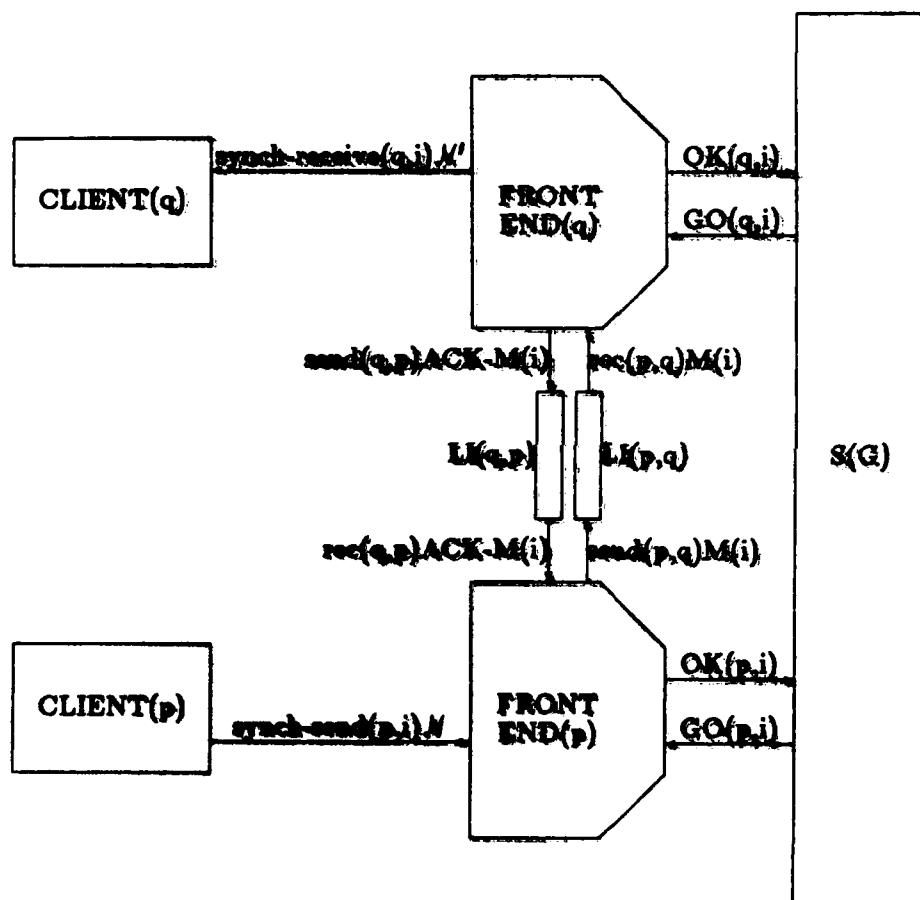


Figure 6: The whole system

Inputs:

OK(p,i) for $p \in G$, i positive

Outputs:

GO(p,i) for $p \in G$, i positive

State:

array OKrec[p,i], initially all false

array GOsent[p,i], initially all false

transitions:

OK(p,i)

Postconditions

s.OKrec[p,i] = true

GO(p,i)

Preconditions

$i = 1$ or $(s'.OKrec[q,i-1] = \text{true for all } q \in \text{neighbors}(p))$

$i = 1$ or $s'.GOsent[p,i-1] = \text{true}$

$s'.GOsent[p,i] = \text{false}$

Postconditions

s.GOsent[p,i] = true

3.3 The Detailed Distributed Algorithm

We now give the distributed solution that is closely based on Awerbuch's algorithm γ , translated into the I/O automaton model. We give an automaton ND(p) for each node p of the graph that is not a leader of a cluster, and an automaton LE(C) for the leader of each cluster C. We also give link automata for each edge of the graph G. The detailed code is given in Appendix I, together with an account of the relationship between it and the code in [Aw].

To help the reader understand the algorithm, we give an informal account, paraphrasing [Aw], of the low level working of the system. Once a node p that is a leaf of its cluster's tree has received the $OK(p,i)$ input operation (indicating that the node is safe, that is, every message that node sent in the i -th round has been received) p sends a $SAFE(p,i)$ message to its parent in the tree. Any node p that is not a leaf nor the leader sends a $SAFE(p,i)$ message to its parent only after it has both received the $OK(p,i)$ input and also received $SAFE(q,i)$ messages from all its children. Thus $SAFE(p,i)$ is not sent until every node in the tree that is a descendant of p is safe. This pattern of communication, with a node passing a message to its parent only after receiving it from all its children, is a common paradigm in distributed graph algorithms, and is called *convergecast*. When the leader of cluster C has received $SAFE(q,i)$ messages from all its children q , and also is known to be safe itself (that is, has received $OK(p,i)$), it issues the $CLUSTEROK(C,i)$ operation.

Once $CLUSTEROK(C,i)$ has occurred, intercluster synchronization begins. The leader sends each of its special children a $CLUSTERSAFE(p,i)$ message. In addition it sends $CLUSTERSAFE(p,i)$ messages over any preferred edges that originate at the leader. Each node p in the tree, after receiving a $CLUSTERSAFE(q,i)$ message from its parent q , sends $CLUSTERSAFE(p,i)$ to its special children, and also along any preferred edges. Thus the $CLUSTERSAFE$ messages are *broadcast* over the subtree of special nodes (this is another standard communication pattern), and are also sent to neighboring trees. The cluster C uses a convergecast of $READY(p,i)$ messages (over the subtree containing only special children) to detect the fact that $CLUSTERSAFE(q,i)$ messages have been received from all neighboring trees along preferred edges. When the leader of the cluster has received $READY(q,i)$ from each of its children, and also has received $CLUSTERSAFE(q',i)$ along any preferred edges that go directly from the leader to neighboring trees, it issues the $CLUSTERGO(C,i+1)$ operation, which indicates the completion of intercluster synchronization for cluster C .

Once the $CLUSTERGO(C,i+1)$ operation has occurred, and also the whole cluster is known to be safe (because the leader has received $SAFE(q,i)$ messages from all its children, and also it has received $OK(p,i)$ itself) the leader p can issue $GO(p,i+1)$ (informing node p that the next round can begin) and it can also send $PULSE(p,i+1)$ messages to each of its children. The $PULSE(p,i+1)$ messages are broadcast over the tree, and when they arrive at

each node, that node is able to issue the $GO(p,i+1)$ operation.

We claim that the collection of automata, consisting of all the automata $LE(C)$ for all C , $ND(p)$ for all non-leader nodes p , and $LI(p,q)$ for all p and q such that (p,q) is an edge of G , is a distributed solution to the problem specified by the automaton $S(G)$, the graph G , and the requirement that the operations $GO(p,i)$ and $OK(p,i)$ be assigned to node p . Since it is clear that the system is properly distributed, all that remains is to show that the automaton $DistSysS(G)$, the result of composing the automata and then hiding all operations except $GO(p,i)$ and $OK(p,i)$, implements $S(G)$. This will be done in Theorem 10.

4 The Verification

We now begin the process of verifying that the algorithm given implements the specification. First we divide the code at each node into two pieces, containing the operations and state relevant to inter- and intracluster synchronization, respectively. Then we give the specification SL for an intracluster synchronizer, and remark that the actual code gives an implementation of this using algorithm β . Similarly we note that the collection of automata doing intercluster synchronization in one cluster implements the representative $CLCS$. In turn, $CLCS$ acts as the whole cluster should, as a piece contributing to intercluster synchronization using algorithm α . Then we give the specification of the coordinator CS , which represents intercluster synchronization, and note that algorithm α is a correct implementation of this. We prove formally that the combination of CS with the automata $SL(C)$ implements the specification S , that is, that synchronization can be achieved by combining intra- and intercluster synchronization. Finally we combine all these results to see that the distributed algorithm γ as described by the detailed code implements the global specification S .

Although the subsidiary claims are given here in a particular bottom-up order, we note that these results are independent, and could be carried out separately and in any order, or even imported from other work (if available).

4.1 The Division between Inter- and Intracluster Algorithms

Following Awerbuch's informal correctness arguments, we will regard the activity of the system as consisting of both inter- and intracluster synchronization. The messages CLUSTERSAFE(p,i) and READY(p,i) are used for intercluster synchronization, while the messages SAFE(p,i) and PULSE(p,i), as well as the operations OK(p,i) and GO(p,i) are part of intracluster synchronization. The operation CLUSTEROK(C,i) serves to communicate from the intracluster synchronizer to the intercluster synchronizer, while CLUSTERGO(C,i) communicates the other way. Thus we give two sets of automata: NDCS(p), LECS(C) and LICS(p,q) to represent the intercluster synchronization, NDSL(p), LESL(C) and LISL(p,q) to represent the intracluster synchronization. The detailed code can be found in Appendix II, as it is extremely similar to the code of the full algorithm. Essentially we divide the operations, state variables and transition relationships of ND(p) between NDCS(p) and NDSL(p) so that each gets the operations, state variables and transitions relevant to its own part of the synchronization. Similarly we divide LE(C) into LECS(C) and LESL(C), and LI(p,q) into LICS(p,q) and LISL(p,q).

It is clear that the composition of the automata NDCS(p) and NDSL(p) is equivalent to the automaton ND(p). The only difference, in fact, is that the composition has two multisets for outgoing messages, while ND(p) has only one multiset buffer. Similarly the composition of LECS(C) and LESL(C) is equivalent to LE(C), and the composition of LICS(p,q) and LISL(p,q) is equivalent to LI(p,q). Therefore $\text{DistSysS}(G)$ is equivalent to $\text{DistSysS}(G)'$, the result of composing all the automata mentioned in this subsection, and then hiding all the operations except GO(p,i) and OK(p,i). Our task will thus be to prove that $\text{DistSysS}(G)'$ implements S(G).

4.2 An Intracluster Synchronizer

The collection of automata that perform intracluster synchronization for a cluster C use algorithm β . The combined activity of these automata is to synchronize the cluster, and in addition to inform the intercluster synchronizer (via CLUSTEROK(C,i)) when the whole cluster is safe, and to delay the GO(p,i) at any node until all neighboring clusters are known to be safe. (The intercluster synchronizer reports this by CLUSTERGO(C,i).) Thus the

behavior of the cluster as a whole can be specified by the following automaton:

Modified Synchronizer for cluster C: SL(C)

{This is a slightly modified synchronizer specified, with extra operations that interact with the intercluster synchronizer.}

Inputs:

OK(p,i) for $p \in C$, i positive

CLUSTERGO(C,i) for i positive

Outputs:

GO(p,i) for $p \in C$, i positive

CLUSTEROK(C,i) for i positive

State:

array OKrec[p,i], initially all false

array GOsent[p,i], initially all false

array CLUSTEROKsent[i], initially all false

array CLUSTERGOrec[i], initially all false

transitions:

OK(p,i)

Postconditions

$s.OKrec[p,i] = true$

CLUSTERGO(C,i)

Postconditions

$s.CLUSTERGOrec[i] = true$

GO(p,i)

Preconditions

$i = 1$ or $(s'.OKrec[q,i-1] = true \text{ for all } q \in \text{Neighbors}(p) \cap C)$

$i = 1$ or $s'.GOsent[p,i-1] = true$

$s'.\text{CLUSTERGOrec}[i] = \text{true}$

$s'.\text{GOsent}[p,i] = \text{false}$

Postconditions

$s.\text{GOsent}[p,i] = \text{true}$

CLUSTEROK(C,i)

Preconditions

$s'.\text{OKrec}[p,i] = \text{true}$ for all $p \in C$

$s'.\text{CLUSTEROKsent}[i] = \text{false}$

Postconditions

$s.\text{CLUSTEROKsent}[i] = \text{true}$

In order to express formally the fact that the algorithm β is correct, we let $\text{SysSL}(C)$ denote the result of composing the automata $\text{LESL}(C)$, $\text{NDSL}(p)$ for all $p \in C$ except $\text{leader}(C)$, and $\text{LISL}(p,q)$ for all p and q so that (p,q) is an edge of G and both p and q are nodes of C , and then hiding all the operations that are not operations of $\text{SL}(C)$. Then we have the following lemma, whose proof is found in section 5.1.

Lemma 3 *$\text{SysSL}(C)$ implements $\text{SL}(C)$.*

4.3 A Cluster Representative for Intercluster Synchronization

In giving his informal account of this algorithm, Awerbuch refers to the intercluster synchronization being performed by using algorithm α between the clusters. Thus, we give, for each cluster C , an automaton that specifies the activity of the whole cluster as a participant in intercluster synchronization, using algorithm α . Thus the cluster sends messages to its neighbors once it has heard (from $\text{CLUSTEROK}(C,i)$) that the cluster is safe, it receives messages from its neighbors indicating that they are safe, and performs $\text{CLUSTERGO}(C,i)$ once all the neighboring clusters are known to be safe.

Cluster representative: $\text{CLCS}(C)$

Inputs:

CLUSTEROK(C,i) for i a number

rec(D,C)CLUSTERSAFE(D,i) for $D \in \text{Neighbors}(C)$, i positive

Outputs:

CLUSTERGO(C,i) for i positive

send(C,D)CLUSTERSAFE(C,i) for $D \in \text{Neighbors}(C)$, i positive

state:

array **CLUSTERGOsent[i]**, initially all false

array **CLUSTERSAFERec[D,i]**, initially all false

multiset **mess**, initially empty

transitions:

CLUSTEROK(C,i)

Postconditions

$s.\text{mess} = s'.\text{mess} \cup \{(C,D)\text{CLUSTERSAFE}(C,i) : D \in \text{Neighbors}(C)\}$

rec(D,C)CLUSTERSAFE(D,i)

Postconditions

$s.\text{CLUSTERSAFERec}[D,i] = \text{true}$

CLUSTERGO(C,i)

Preconditions

$i = 1$ or $(s'.\text{CLUSTERSAFERec}[D,i-1] = \text{true} \text{ for all } D \in \text{Neighbors}(C))$

$i = 1$ or $s'.\text{CLUSTERGOsent}[i] = \text{true}$

$s'.\text{CLUSTERGOsent}[i] = \text{false}$

Postconditions

$s.\text{CLUSTERGOsent}[i] = \text{true}$

send(C,D)CLUSTERSAFE(C,i)

Preconditions

$(C,D)CLUSTERSAFE(C,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(C,D)CLUSTERSAFE(C,i)\}$

We denote by $SysCLCS(C)$ the system formed by composing all the automata $LECS(C)$, $NDCS(p)$ for $p \in C$ - leader(C), and $LICS(p,q)$ for p and q in C such that (p,q) is an edge of G , then renaming $send(p,q)CLUSTERSAFE(p,i)$ as $send(C,D)CLUSTERSAFE(C,i)$ and $rec(q,p)CLUSTERSAFE(q,i)$ as $rec(D,C)CLUSTERSAFE(D,i)$ when (p,q) is the preferred edge between C and D , and finally hiding all operations that are not operations of $CLCS(C)$. Then we have the following claim, that the detailed algorithm in each cluster implements the required behavior. Its proof is found in section 5.2.

Lemma 4 *$SysCLCS(C)$ implements $CLCS(C)$.*

4.4 An Intercluster Synchronizer

If we consider all the automata $CLCS(C)$ for each cluster C , together with link automata $LICS(C,D)$ (each of these is just $LICS(p,q)$ for (p,q) the preferred edge between C and D with operations renamed, with p replaced by C and q replaced by D), then these together perform algorithm α to synchronize between the clusters. Thus we introduce an automaton that is just a specification synchronizer for the quotient graph formed by identifying all the nodes in a cluster together, except that each state and operation name is prefixed by 'cluster'.

Intercluster Synchronizer: CS

Inputs:

$CLUSTEROK(C,i)$ for C a cluster, i positive

Outputs:

$CLUSTERGO(C,i)$ for C a cluster, i positive

State:

array $CLUSTEROKrec[C,i]$, initially all false

array CLUSTERGOsent[C,i], initially all false

transitions:

CLUSTEROK(C,i)

Postconditions

s.CLUSTEROKrec[C,i] = true

CLUSTERGO(C,i)

Preconditions

i = 1 or (s'.CLUSTEROKrec[D,i-1] = true for all D ∈ Neighbors(C))

i = 1 or (s'.CLUSTERGOsent[C,i-1] = true)

s'.CLUSTERGOsent[C,i] = false

Postconditions

s.CLUSTERGOsent[C,i] = true

We denote by SysCS the automaton formed by composing the automata CLCS(C) for all clusters C, and LICS(C,D) for all pairs of clusters C and D that are neighbors, and then hiding all operations that are not operations of CS. The fact that algorithm α is correct is expressed simply by the following lemma, whose proof is given in section 5.3.

Lemma 5 *SysCS implements CS.*

4.5 High Level Structure

Consider an automaton SysS(G), which is formed by composing the intracluster synchronizers SL(C) for all clusters C, together with the intercluster synchronizer CS, and then hiding all the operations except GO(p,i) and OK(p,i). The fact that performing inter- and intracluster synchronization is a way to synchronize the whole graph, is expressed in the following simple statement: SysS(G) implements S(G). In order to prove this statement, we first give several results that relate the schedules of the automata involved to the states in which the automata are left. First we discuss the specification automaton S(G).

Lemma 6 *Let α be a schedule of $S(G)$, and let s be the state of $S(G)$ after α . Then*

1. *$s.OKrec[p,i]=true$ if and only if α contains $OK(p,i)$.*
2. *$s.GOsent[p,i]=true$ if and only if α contains $GO(p,i)$.*

Proof: We give the proof of (1), as the proof of (2) is almost the same. We use induction on the length of α . If α is empty, then it does not contain $OK(p,i)$, and s is the initial state, for which $s.OKrec[p,i]=false$. Thus suppose $\alpha = \alpha'\pi$, and let s' be the state of $S(G)$ after α' . If π is $OK(p,i)$, then α contains $OK(p,i)$, and by the postcondition of the operation $OK(p,i)$, $s.OKrec[p,i] = true$. Otherwise π is an operation whose postconditions do not mention $OKrec[p,i]$, and so we have $s.OKrec[p,i] = true$ if and only if $s'.OKrec[p,i] = true$, which by the induction hypothesis occurs if and only if α' contains $OK(p,i)$. But (since π is not $OK(p,i)$) we also have in this situation that α' contains $OK(p,i)$ if and only if α contains $OK(p,i)$. This completes the proof of (1). Q.E.D.

We next give the lemmas about the state of the components of $SysS(G)$. The proofs are almost identical to that for Lemma 6, and so are left to the reader.

Lemma 7 *Let α be a schedule of CS , and let s be the state of CS after α . Then*

1. *$s.CLUSTEROKrec[C,i]=true$ if and only if α contains $CLUSTEROK(C,i)$.*
2. *$s.CLUSTERGOsent[C,i]=true$ if and only if α contains $CLUSTERGO(C,i)$.*

Lemma 8 *Let α be a schedule of $SL(C)$, and let s be the state of $SL(C)$ after α . Then*

1. *$s.OKrec[p,i]=true$ if and only if α contains $OK(p,i)$.*
2. *$s.GOsent[p,i]=true$ if and only if α contains $GO(p,i)$.*
3. *$s.CLUSTEROKsent[i]=true$ if and only if α contains $CLUSTEROK(C,i)$.*
4. *$s.CLUSTERGOrec[i]=true$ if and only if α contains $CLUSTERGO(C,i)$.*

Now we can prove the claim above, which says that intracluster synchronization and inter-cluster synchronization combine to provide synchronization for the whole graph G .

Lemma 9 *$SysS(G)$ implements $S(G)$.*

Proof: Since every input and output operation of $S(G)$ is an input or output of some component $SL(C)$ from which the system $SysS(G)$ is formed, we only need to prove that whenever α is a schedule of $SysS(G)$, and β denotes the subsequence of α consisting of the operations of $S(G)$, then β is a schedule of $S(G)$. This is proved by induction on the length of α . If α is empty, then so is β , so that β is a schedule of $S(G)$. So let us assume that $\alpha = \alpha'\pi$. Letting β' denote the subsequence of α' consisting of operations of $S(G)$, we have by the induction hypothesis that β' is a schedule of $S(G)$. If π is not an operation of $S(G)$, then $\beta = \beta'$, and we are done. Otherwise $\beta = \beta'\pi$. If π is $OK(p,i)$, then π is an input to $S(G)$, and so is enabled after any schedule of $S(G)$, by the Input Condition, and therefore β is a schedule of $S(G)$.

Thus we suppose that π is $GO(p,i)$. Let s denote the state of $SL(C)$ after α' , where C is the cluster containing p . Let t denote the state of $S(G)$ after β' . We have that π is enabled (as an operation of $SL(C)$) in t , and we will deduce that it is enabled (as an operation of $S(G)$) in s . By the preconditions for π , $t.GOsent[p,i] = \text{false}$, and thus by Lemma 8 α' does not contain $GO(p,i)$. Therefore β' does not contain $GO(p,i)$, and so by Lemma 6, $s.GOsent[p,i] = \text{false}$. Also by the preconditions, either $i = 1$ or $t.GOsent[p,i] = \text{true}$. If $i \neq 1$, by Lemma 8 α' contains $GO(p,i-1)$, and thus β' contains $GO(p,i-1)$. Therefore, by Lemma 6, either $i = 1$ or $s.GOsent[p,i-1] = \text{true}$.

Suppose that $i \neq 1$. Then the preconditions of π as an operation of $SL(C)$ imply that $t.CLUSTERGOrec[i] = \text{true}$ and that $t.OKrec[q,i-1] = \text{true}$ for all $q \in \text{Neighbors}(p) \cap C$. By Lemma 8, α' contains $CLUSTERGO(C,i)$ and $OK(q,i)$ for all $q \in \text{Neighbors}(p) \cap C$. Now, by examining the preconditions for the operation $CLUSTERGO(C,i)$ of the intercluster synchronizer CS , and Lemma 7, we see that the prefix of α' preceding the $CLUSTERGO(C,i)$ operation must contain $CLUSTEROK(D,i-1)$ for all clusters D that are neighbors of C . Therefore, by the preconditions of the operation $CLUSTEROK(D,i-1)$ of $SL(D)$ and Lemma 8, we deduce that the prefix of α' preceding each $CLUSTEROK(D,i-1)$ contains the operations $OK(q,i-1)$ for all nodes q in cluster D . Thus α' (and hence β') contains $OK(q,i-1)$ for all $q \in \text{Neighbors}(p)$, as any such q is either in $\text{Neighbors}(p) \cap C$, or else is a member of a cluster D that is in $\text{Neighbors}(C)$. By Lemma 6, $s.OKrec[q,i-1] = \text{true}$ for any $q \in \text{Neighbors}(p)$.

Thus we have shown that $s.GOsent[p,i] = \text{false}$, that $i = 1$ or $s.GOsent[p,i-1] = \text{true}$, and that $i=1$ or $(s.OKrec[q,i-1] = \text{true for all } q \in \text{Neighbors}(p))$. That is, we have shown that π is enabled in state s , completing the proof. Q.E.D.

4.6 The Main Theorem

We can now combine the results given above to verify the correctness of the detailed algorithm for network synchronization.

Theorem 10 *DistSysS(G) implements S(G).*

Proof: We first consider DistSysCS, the automaton that results from composing all the automata NDCS(p), LECS(C) and LICS(p,q), and then hiding all operations except CLUSTERGO(C,i) and CLUSTEROK(C,i). By the associativity of composition (and the fact that renaming and hiding behave well in composition), this is equivalent to composing all the automata SysCLCS(C) and LICS(C,D), and then hiding the remaining operations except CLUSTERGO(C,i) and CLUSTEROK(C,i). Since by Lemma 4, SysCLCS(C) implements CLCS(C) for each C, we have that DistSysCS implements SysCS by Lemma 2. Since by Lemma 5, SysCS implements CS, we deduce that DistSysCS implements CS.

Now DistSysS(G) is equivalent to DistSysS(G)', the result of composing all the automata NDCS(p), NDSL(p), LECS(C), LESL(C), LICS(p,q) and LISL(p,q), and then hiding all operations except GO(p,i) and OK(p,i). But DistSysS(G)' is, by the associativity of composition, equivalent to the result of composing DistSysCS with all the automata SysSL(C), and then hiding operations. Since by Lemma 3 SysSL(C) implements SL(C), and, as we saw above, DistSysCS implements CS, we can deduce from Lemma 2 that DistSysS(G)' implements SysS(G), the result of composing CS with all the automata SL(C) and then hiding all operations except GO(p,i) and OK(p,i). By Lemma 9, SysS(G) implements S(G), and therefore DistSysS(G)' implements S(G). Thus DistSysS(G) implements S(G). Q.E.D.

5 Subsidiary Correctness Proofs

We will now give the proofs of the claims made and used in the previous section about the correctness of the simpler algorithms such as synchronizers α and β . First, we prove the

fundamental lemmas about the behavior of a link automaton, as these are used repeatedly in the following proofs.

Lemma 11 *Let α be a schedule of $LI_M(p, q)$, and let s be the state of $LI_M(p, q)$ after α . Then for $M \in \mathcal{M}$, the multiplicity of M as an element of $s.contents$ is $x - y$, where x is the number of occurrences in α of $send(p, q)M$ and y is the number of occurrences in α of $rec(p, q)M$.*

Proof: By induction on the length of α . The base case, when α is empty, is trivial since then s is the initial state, so $s.contents$ is empty and the multiplicity of M is zero. On the other hand x and y are also both zero. Thus we suppose $\alpha = \alpha'\pi$, and let s' be the state of $LI_M(p, q)$ after α' . If π is $send(p, q)M'$ or $rec(p, q)M'$ for $M' \neq M$, then by the postconditions above the multiplicity of M is the same in $s.contents$ as in $s'.contents$. Also the number of occurrences of $send(p, q)M$ and $rec(p, q)M$ are the same in α as in α' . Thus the lemma follows from the inductive hypothesis that the multiplicity of M in $s'.contents$ equals the difference between the number of occurrences of $send(p, q)M$ and $rec(p, q)M$ in α' .

If π is $send(p, q)M$, the multiplicity of M in $s.contents$ is one more than its multiplicity in $s'.contents$. On the other hand α contains one more occurrence of $send(p, q)M$ than α' , and α and α' contain the same number of occurrences of $rec(p, q)M$. Therefore the lemma follows from the induction hypothesis. If π is $rec(p, q)M$ the multiplicity of M in $s.contents$ is one less than its multiplicity in $s'.contents$ but α contains the same number of occurrences of $send(p, q)M$ than α' , and α contains one more occurrence of $rec(p, q)M$ than α' . Thus the lemma follows from the induction hypothesis. An obvious consequence of this lemma is the following:

Lemma 12 *Let α be a schedule of $LI_M(p, q)$ and let $M \in \mathcal{M}$. Then α contains at least as many occurrences of $send(p, q)M$ as of $rec(p, q)M$.*

5.1 Correctness of Intracluster Synchronization

We prove Lemma 3, which says that algorithm β is correct.

We first study the components out of which SysSL(C) is formed.

Lemma 13 *Let α be a schedule of $NDSL(p)$ and let s be the state of $NDSL(p)$ after α . Then*

1. $s.OKrec[p,i]=true$ if and only if α contains $OK(p,i)$.
2. $s.SAFERec[q,i]=true$ if and only if α contains $rec(q,p)SAFE(q,i)$.
3. $s.GOsent[p,i]=true$ if and only if α contains $GO(p,i)$.
4. $s.pulse[i]=true$ if and only if α contains $rec(parent(p),p)PULSE(parent(p),i)$.
5. The multiplicity of $(p,q)PULSE(p,i)$ as an element of $s.mess$ equals $x-y$ where x is the number of occurrences of $rec(parent(p),p)PULSE(parent(p),i)$ in α and y is the number of occurrences of $send(p,q)PULSE(p,i)$ in α .
6. The multiplicity of $(p,parent(p))SAFE(p,i)$ as an element of $s.mess$ equals $x-y$ where x is the number of occurrences in $\alpha - \beta$ of any of operations $OK(p,i)$ or $rec(q,p)SAFE(q,i)$ for $q \in children(p)$ (where β is the longest prefix of α not containing at least one occurrence of each of the operations $OK(p,i)$ and $rec(q,p)SAFE(q,i)$ for $q \in children(p)$), and y is the number of occurrences of $send(p,parent(p))SAFE(p,i)$ in α .

Immediate consequences of the previous lemma are given next.

Lemma 14 Let $q \in children(p)$. If α is a schedule of $NDSL(p)$ then α contains at least as many occurrences of $rec(parent(p),p)PULSE(parent(p),i)$ as of $send(p,q)PULSE(p,i)$.

Lemma 15 If α is a schedule of $NDSL(p)$ that contains $send(p,parent(p))SAFE(p,i)$ then α contains $rec(q,p)SAFE(q,i)$ for all $q \in children(p)$, and α also contains $OK(p,i)$.

Lemma 16 Let α be a schedule of $LESL(C)$ and let s be the state of $LESL(C)$ after α . Then

1. $s.OKrec[q,i]=true$ if and only if α contains $OK(q,i)$.
2. $s.GOsent[q,i]=true$ if and only if α contains $GO(q,i)$.
3. $s.SAFERec[q,i]=true$ if and only if α contains $rec(q,p)SAFE(p,i)$, where $p=leader(C)$.
4. $s.CLUSTERGOrec[q,i]=true$ if and only if α contains $CLUSTERGO(C,i)$.
5. $s.clustersafe[i]=true$ if and only if α contains $OK(p,i)$ and $rec(q,p)SAFE(q,i)$ for $p=leader(C)$ and all $q \in children(p)$.
6. $s.pulse[i]=true$ if and only if α contains $CLUSTERGO(C,i)$ and either $i=1$ or $s.clustersafe[i-1]=true$.

7. $s.CLUSTEROKsent[i]=true$ if and only if α contains $CLUSTEROK(C,i)$.
8. For $p = leader(C)$, the multiplicity of $(p,q)PULSE(p,i)$ as an element of $s.mess$ equals $x-y$ where x is the number of occurrences in $\alpha-\beta$ of any of the operations $CLUSTERGO(C,i)$, $OK(p,i-1)$ or $rec(q,p)SAFE(q,i-1)$ (where β is the longest prefix of α not containing $CLUSTERGO(C,i)$ and (if $i \neq 1$) at least one occurrence of each of $OK(p,i-1)$ and $rec(q,p)SAFE(q,i-1)$ for $q \in children(p)$), and y is the number of occurrences of $send(p,q)PULSE(p,i)$ in α .

We next give an immediate consequence of part (7) of the Lemma above.

Lemma 17 Let $p = leader(C)$, and $q \in children(p)$. If α is a schedule of $LESL(C)$ that contains $send(p,q)PULSE(p,i)$ then α contains $CLUSTERGO(C,i)$ and (if $i \neq 1$) $OK(p,i-1)$ and $rec(q,p)SAFE(q,i-1)$ for all $q \in children(p)$.

The next result is an immediate consequences of the preconditions for $CLUSTEROK(C,i)$ as an operation of $LESL(C)$, and (5) of Lemma 16.

Lemma 18 Let $p = leader(C)$. If α is a schedule of $LESL(C)$ that contains $CLUSTEROK(C,i)$, then α contains $OK(p,i)$ and $rec(q,p)SAFE(q,i)$ for all $q \in children(p)$.

We next prove the fundamental invariants of the system $SysSL(C)$ that capture the principles of the broadcast and convergecast paradigms of message flow. We recall that $SysSL(C)$ is formed by composing $NDSL(p)$ for $p \in C - leader(C)$, $LESL(C)$, and $LISL(p,q)$ for p and q in C , and then hiding certain operations, so its schedules are just schedules of the composition.

Lemma 19 Let α be a schedule of the automaton that results from composing $NDSL(p)$ for $p \in C - leader(C)$, $LESL(C)$, and $LISL(p,q)$ for p and q in C . If α contains $send(p,parent(p))SAFE(p,i)$ for some p such that $p \in C$, $p \neq leader(C)$, then α contains $OK(q',i)$ for all q' such that q' is a descendant of p in the tree of C .

Proof: We use induction on the height of p in the tree of C . The basis case, when p has height 1, is when p is a leaf of the tree. In this case we need only check that α contains $OK(p,i)$, as p has no descendants except itself. This case is immediate from Lemma 15. So

suppose that the Lemma has been proved for all non-leader nodes of height at most k , and that p has height $k+1$, for $k > 1$. By Lemma 15, α contains $\text{rec}(q,p)\text{SAFE}(q,i)$ for all $q \in \text{children}(p)$, and also $\text{OK}(p,i)$. By Lemma 12, α must contain $\text{send}(p',p)\text{SAFE}(p',i)$ for all $p' \in \text{children}(p)$, but such p' have height at most k , and none is $\text{leader}(C)$. Thus the induction hypothesis implies that α contains $\text{OK}(q',i)$ for all q' such that q' is a descendant of p' where p' is a child of p . However any q' that is a descendant of p is either p itself or a descendant of a child of p . Thus α contains $\text{OK}(q',i)$ for all q' that are descendants of p in the tree.

Q.E.D.

Lemma 20 *Let α be a schedule of the automaton that results from composing $\text{NDSL}(p)$ for $p \in C - \text{leader}(C)$, $\text{LESL}(C)$, and $\text{LISL}(p,q)$ for p and q in C . Let s be the state of $\text{LESL}(C)$ after α . If $s.\text{clustersafe}[i]=\text{true}$ then α contains $\text{OK}(q',i)$ for all $q' \in C$.*

Proof: By Lemma 16 α contains an $\text{OK}(p,i)$ for $p=\text{leader}(C)$ and a $\text{rec}(q,p)\text{SAFE}(q,i)$ for all $q \in \text{children}(p)$. By Lemma 12 α contains a $\text{send}(q,p)\text{SAFE}(q,i)$ for all $q \in \text{children}(p)$ that then by Lemma 19 implies that α contains $\text{OK}(q',i)$ for all q' descendants of all $q \in \text{children}(p)$. Thus we have shown that α contains $\text{OK}(q',i)$ for all $q' \in C$. Q.E.D.

Lemma 21 *Let α be a schedule of the automaton that results from composing $\text{NDSL}(p)$ for $p \in C - \text{leader}(C)$, $\text{LESL}(C)$, and $\text{LISL}(p,q)$ for p and q in C . Suppose that $s.\text{pulse}[i]=\text{true}$, where s is the state of the $\text{NDSL}(p)$ (or $\text{LESL}(C)$ if $p=\text{leader}(C)$) after α . Then α contains $\text{CLUSTERGO}(C,i)$ and also, either $i=1$ or α contains $\text{OK}(q,i-1)$ for all $q \in C$.*

Proof: We use induction on the depth of p in the tree of C . The basis case, when p has depth 1, is when $p=\text{leader}(C)$. From Lemma 16, we see that α contains $\text{CLUSTERGO}(C,i)$ and that either $i=1$ or else $s.\text{clustersafe}[i-1]=\text{true}$. By Lemma 20, either $i=1$ or α contains $\text{OK}(q,i-1)$ for all $q \in C$. Thus we suppose that the lemma has been proved for all nodes of depth at most k , and that p has depth $k+1$, for $k > 1$. Then p is not the leader of C . By Lemma 13 $s.\text{pulse}[i]=\text{true}$ implies α contains $\text{rec}(\text{parent}(p),p)\text{PULSE}(\text{parent}(p),i)$, which by Lemma 12 implies that α contains a $\text{send}(\text{parent}(p),p)\text{PULSE}(\text{parent}(p),i)$. Now the preconditions of $\text{send}(\text{parent}(p),p)\text{PULSE}(\text{parent}(p),i)$ imply $s'.\text{pulse}[i]=\text{true}$, where s' is the state of $\text{NDSL}(\text{parent}(p))$ (or $\text{LESL}(C)$, if $\text{parent}(p)=\text{leader}(C)$), immediately before the operation $\text{send}(\text{parent}(p),p)\text{PULSE}(\text{parent}(p),i)$. But $\text{parent}(p)$ has depth k , and so the

induction hypothesis implies that a prefix of α , and thus α itself, contains $\text{CLUSTERGO}(C,i)$ and also that either $i=1$ or α contains $\text{OK}(q,i-1)$ for all $q \in C$. Q.E.D.

Now we are ready to prove the claim, given as Lemma 3, that $\text{SysSL}(C)$ acts as a modified synchronizer for the whole cluster C , by following algorithm β .

Lemma 22 *$\text{SysSL}(C)$ implements $\text{SL}(C)$.*

Proof: Since every input and output operation of $\text{SL}(C)$ is an input or output of $\text{SysSL}(C)$, we only need to prove that whenever α is a schedule of the composition $\text{SysSL}(C)$, and β denotes the subsequence of α consisting of operations of $\text{SL}(C)$, then β is a schedule of $\text{SL}(C)$. This is proved by induction on the length of α . If α is empty, then so is β , so that β is a schedule of $\text{SL}(C)$. Therefore let us assume that $\alpha = \alpha'\pi$. Letting β' denote the subsequence of α' consisting of operations of SL , we have by the induction hypothesis that β' is a schedule of SL . If π is not an operation of SL , then $\beta = \beta'$, and we are done. Otherwise $\beta = \beta'\pi$. If π is $\text{CLUSTERGO}(C,i)$ or $\text{OK}(p,i)$ where then π is an input to $\text{SL}(C)$, and so is enabled after any schedule of $\text{SL}(C)$, by the Input Condition, and therefore β is a schedule of $\text{SL}(C)$.

If π is $\text{CLUSTEROK}(C,i)$, then by preconditions for π as operation of $\text{LESL}(C)$ and Lemma 16, α' must not contain $\text{CLUSTEROK}(C,i)$ and also $s.\text{clustersafe}(i)=\text{true}$, where s is the state of $\text{LESL}(C)$ after α' . By Lemma 20, α' contains $\text{OK}(p,i)$ for all $p \in C$. Therefore, transferring these facts to β' , we see that β' contains $\text{OK}(p,i)$ for all $p \in C$, and that β' does not contain $\text{CLUSTEROK}(C,i)$. Let t denote the state of $\text{SL}(C)$ after β' . By Lemma 8, $t.\text{OKsent}[p,i]=\text{true}$ for all $p \in C$, and $t.\text{CLUSTEROKsent}[i]=\text{false}$. Examining the preconditions for π as an operation of $\text{SL}(C)$, we see that π is enabled after β' , and thus β is a schedule of $\text{SL}(C)$.

If π is $\text{GO}(p,i)$, then let s denote the state after α' of $\text{NDSL}(p)$ (or $\text{LESL}(C)$ if $p=\text{leader}(C)$). By the preconditions for π as an operation of $\text{NDSL}(p)$ or $\text{LESL}(C)$, and Lemma 16 or Lemma 13, α' does not contain $\text{GO}(p,i)$ and also, if $i \neq 1$, α' contains $\text{GO}(p,i-1)$. Also, the precondition $s.\text{pulse}[i]=\text{true}$ for π as an operation of $\text{NDSL}(p)$ or $\text{LESL}(C)$, implies by Lemma 21 that α' contains $\text{CLUSTERGO}(C,i)$ and also that, if $i \neq 1$, α' contains $\text{OK}(q,i-1)$ for all $q \in C$. Thus β' does not contain $\text{GO}(p,i)$ and contains $\text{CLUSTERGO}(C,i)$, and if $i \neq 1$, also contains $\text{GO}(p,i-1)$ and $\text{OK}(q,i-1)$ for all $q \in C$. Now, by the preconditions for π as an operation of $\text{SL}(C)$, and by Lemma 8, we have that π is enabled after β' , so β is a schedule

of $SL(C)$ as required.

Q.E.D.

5.2 Correctness of the Cluster Representative

Now we prove Lemma 4, which says that the broadcast and convergecast, used by the automata $NDCS(p)$ and $LECS(C)$ to communicate within a cluster C , work as the cluster representative $CLCS(C)$ is supposed to. Once again, we first relate the schedules of the automata involved to the states in which the automata are left.

Lemma 23 *Let α be a schedule of $CLCS(C)$, and let s be the state of $CLCS(C)$ after α . Then*

1. $s.CLUSTERGOsent[i]=true$ if and only if α contains $CLUSTERGO(C,i)$.
2. $s.CLUSTERSAFErec[D,i]=true$ if and only if α contains $rec(D,C)CLUSTERSAFE(D,i)$.
3. the multiplicity of $(C,D)CLUSTERSAFE(C,i)$ as an element of $s.mess$ equals $x-y$, where x is the number of occurrences of $CLUSTEROK(C,i)$ in α and y is the number of occurrences of $send(C,D)CLUSTERSAFE(C,i)$ in α .

For later use, we observe the following immediate consequence of (3) above.

Lemma 24 *Let α be a schedule of $CLCS(C)$. Then α contains at least as many occurrences of $CLUSTEROK(C,i)$ as of $send(C,D)CLUSTERSAFE(C,i)$.*

We now study the components out of which $SysCLCS(C)$ is formed.

Lemma 25 *Let α be a schedule of $NDCS(p)$ and let s be the state of $NDCS(p)$ after α . Then*

1. $s.CLUSTERSAFErec[q,i]=true$ if and only if α contains $rec(q,p)CLUSTERSAFE(q,i)$.
2. $s.READYrec[q,i]=true$ if and only if α contains $READY(q,i)$.
3. If $q \in specialchildren(p) \cup Preferred(p)$, the multiplicity of $(p,q)CLUSTERSAFE(p,i)$ as an element of $s.mess$ equals $x-y$ where x is the number of occurrences of $rec(parent(p),p)CLUSTERSAFE(parent(p),i)$ in α and y is the number of occurrences of $send(p,q)CLUSTERSAFE(p,i)$ in α .

4. The multiplicity of $(p, \text{parent}(p))\text{READY}(p, i)$ as an element of $s.\text{mess}$ equals $x - y$ where x is the number of occurrences in $\alpha - \beta$ of any of the operations $\text{rec}(q, p)\text{READY}(q, i)$ for $q \in \text{specialchildren}(p)$ or $\text{rec}(q', p)\text{CLUSTERSAFE}(q', i)$ for $q' \in \text{Preferred}(p)$, (where β is the longest prefix of α not containing at least one occurrence of all the operations $\text{rec}(q, p)\text{READY}(q, i)$ for $q \in \text{specialchildren}(p)$ and $\text{rec}(q', p)\text{CLUSTERSAFE}(q', i)$ for $q' \in \text{Preferred}(p)$), and y is the number of occurrences of $\text{send}(p, \text{parent}(p))\text{READY}(p, i)$ in α .

Immediate consequences of (3) and (4) of the previous lemma are given next.

Lemma 26 Let $q \in \text{children}(p) \cup \text{Preferred}(p)$. If α is a schedule of $\text{NDCS}(p)$ then α contains at least as many occurrences of $\text{rec}(\text{parent}(p), p)\text{CLUSTERSAFE}(\text{parent}(p), i)$ as of $\text{send}(p, q)\text{CLUSTERSAFE}(p, i)$.

Lemma 27 If α is a schedule of $\text{NDCS}(p)$ that contains $\text{send}(p, \text{parent}(p))\text{READY}(p, i)$ then α contains $\text{rec}(q, p)\text{READY}(q, i)$ for all $q \in \text{specialchildren}(p)$, and α also contains $\text{rec}(q', p)\text{CLUSTERSAFE}(q', i)$ for all $q' \in \text{Preferred}(p)$.

We similarly study $\text{LECS}(C)$.

Lemma 28 Let α be a schedule of $\text{LECS}(C)$ and let s be the state of $\text{LECS}(C)$ after α . Then

1. $s.\text{READYrec}[q, i] = \text{true}$ if and only if α contains $\text{rec}(q, p)\text{READY}(q, i)$, where $p = \text{leader}(C)$.
2. $s.\text{CLUSTERSAFErec}[q, i] = \text{true}$ if and only if α contains $\text{rec}(q, p)\text{CLUSTERSAFE}(q, i)$, where $p = \text{leader}(C)$.
3. $s.\text{CLUSTERGOsent}[i] = \text{true}$ if and only if α contains $\text{CLUSTERGO}(C, i)$.
4. For $p = \text{leader}(C)$ and $q \in \text{specialchildren}(p) \cup \text{Preferred}(p)$, the multiplicity of $(p, q)\text{CLUSTERSAFE}(p, i)$ as an element of $s.\text{mess}$ equals $x - y$ where x is the number of occurrences of $\text{CLUSTEROK}(C, i)$ in α and y is the number of occurrences of $\text{send}(p, q)\text{CLUSTERSAFE}(p, i)$ in α .

We next give an immediate consequence of (4) above.

Lemma 29 *Let $p = \text{leader}(C)$, and $q \in \text{children}(p) \cup \text{Preferred}(p)$. If α is a schedule of $\text{LECS}(C)$ then α contains at least as many occurrences of $\text{CLUSTEROK}(C,i)$ as of $\text{send}(p,q)\text{CLUSTERSAFE}(p,i)$.*

The next result is an immediate consequence of the preconditions for $\text{CLUSTERGO}(C,i)$ as an operation of $\text{LECS}(C)$, and (2) of Lemma 28.

Lemma 30 *Let $p = \text{leader}(C)$. If α is a schedule of $\text{LECS}(C)$ that contains $\text{CLUSTERGO}(C,i)$ for a value $i > 1$, then α contains $\text{rec}(q,p)\text{READY}(q,i-1)$ for all $q \in \text{specialchildren}(p)$, and α also contains $\text{rec}(q',p)\text{CLUSTERSAFE}(q',i-1)$ for all $q' \in \text{Preferred}(p)$.*

We next prove the fundamental invariants of the system $\text{SysCLCS}(C)$ that capture the principles of the broadcast and convergecast paradigms of message flow. We recall that $\text{SysCLCS}(C)$ is formed by composing $\text{NDCS}(p)$ for $p \in C - \text{leader}(C)$, $\text{LECS}(C)$, and $\text{LICS}(p,q)$ for p and q in C , and then renaming and hiding certain operations.

Lemma 31 *Let α be a schedule of the automaton that results from composing $\text{NDCS}(p)$ for $p \in C - \text{leader}(C)$, $\text{LECS}(C)$, and $\text{LICS}(p,q)$ for p and q in C . Let p and q be such that $p \in C$ and $q \in \text{specialchildren}(p) \cup \text{Preferred}(p)$. Then α contains at least as many occurrences of $\text{CLUSTEROK}(C,i)$ as of $\text{send}(p,q)\text{CLUSTERSAFE}(p,i)$.*

Proof: We use induction on the depth of p in the tree of C . The basis case, when p has depth 1, is when $p = \text{leader}(C)$. This case is immediate from Lemma 29. So suppose that the lemma has been proved for all nodes of depth at most k , and that p has depth $k+1$, for $k > 1$. Then p is not the leader of C . Let x denote the number of occurrences of $\text{send}(p,q)\text{CLUSTERSAFE}(p,i)$ in α . By Lemma 26, α contains at least x occurrences of $\text{rec}(\text{parent}(p),p)\text{CLUSTERSAFE}(\text{parent}(p),i)$, and therefore by Lemma 12, it contains at least x occurrences of $\text{send}(\text{parent}(p),p)\text{CLUSTERSAFE}(\text{parent}(p),i)$. However $\text{parent}(p)$ has depth k , and so the induction hypothesis implies that α contains at least x occurrences of $\text{CLUSTEROK}(C,i)$, as required. Q.E.D.

Lemma 32 *Let α be a schedule of the automaton that results from composing $\text{NDCS}(p)$ for $p \in C - \text{leader}(C)$, $\text{LECS}(C)$, and $\text{LICS}(p,q)$ for p and q in C . If α contains $\text{send}(p,\text{parent}(p))\text{-READY}(p,i)$ for some p such that $p \in C$, $p \neq \text{leader}(C)$, then α contains $\text{rec}(q,q')\text{CLUSTER-}$*

SAFE(q,i) for all q and q' such that q' is a descendant of p in the tree of C, and q ∈ Preferred(q').

Proof: We use induction on the height of p in the tree of C. The basis case, when p has height 1, is when p is a leaf of the tree. In this case we need only check that α contains $\text{rec}(q,p)\text{CLUSTERSAFE}(q,i)$ for $q \in \text{Preferred}(p)$, as p has no descendants except itself. This case is immediate from Lemma 27. So suppose that the Lemma has been proved for all non-leader nodes of height at most k, and that p has height k+1, for $k > 1$. By Lemma 27, α contains $\text{rec}(q,p)\text{CLUSTERSAFE}(q,i)$ for all $q \in \text{Preferred}(p)$, and also $\text{rec}(p',p)\text{READY}(p',i)$ for all $p' \in \text{specialchildren}(p)$. By Lemma 12, α must contain $\text{send}(p',p)\text{READY}(p',i)$ for all $p' \in \text{children}(p)$, but such p' have height at most k, and none is leader(C). Thus the induction hypothesis implies that α contains $\text{rec}(q,q')\text{CLUSTERSAFE}(q,i)$ for all q and q' such that q' is a descendant of p' where p' is a special child of p, and such that $q \in \text{Preferred}(q')$. However for any q' that is a descendant of p and for which $q \in \text{Preferred}(q')$, q' is either p itself or a descendant of a special child of p. Thus we have completed the proof. Q.E.D.

Now we are ready to prove the claim, Lemma 4 that $\text{SysCLCS}(C)$ acts as a representative of the whole cluster C, within algorithm α .

Lemma 33 *SysCLCS(C) implements CLCS(C).*

Proof: Since every input and output operation of $\text{CLCS}(C)$ is an input or output of $\text{SysCLCS}(C)$, we only need to prove that whenever α is a schedule of the composition $\text{SysCLCS}(C)$, and β denotes the subsequence of α consisting of operations of $\text{CLCS}(C)$, then β is a schedule of $\text{CLCS}(C)$. This is proved by induction on the length of α . If α is empty, then so is β , so that β is a schedule of $\text{CLCS}(C)$. Therefore let us assume that $\alpha = \alpha'\pi$. Letting β' denote the subsequence of α' consisting of operations of CS, we have by the induction hypothesis that β' is a schedule of CS. If π is not an operation of CS, then $\beta = \beta'$, and we are done. Otherwise $\beta = \beta'\pi$. If π is $\text{CLUSTEROK}(C,i)$ or $\text{rec}(D,C)\text{CLUSTERSAFE}(D,i)$ where then π is an input to $\text{CLCS}(C)$, and so is enabled after any schedule of $\text{CLCS}(C)$, by the Input Condition, and therefore β is a schedule of $\text{CLCS}(C)$.

If π is $\text{send}(C,D)\text{CLUSTERSAFE}(C,i)$, then before renaming (as an operation of the automaton that results from composing $\text{NDCS}(p)$ for $p \in C - \text{leader}(C)$, $\text{LECS}(C)$, and

LICS(p, q) for p and q in C), π was $\text{send}(p, q)\text{CLUSTERSAFE}(p, i)$ where $p \in C$, $q \in \text{Preferred}(p)$, and $q \in D$. Then by Lemma 31, α (and hence α' and β') contains at least x occurrences of $\text{CLUSTEROK}(C, i)$, where x is the number of occurrences of $\text{send}(C, D)\text{CLUSTERSAFE}(C, i)$ in α , since these were exactly the occurrences of $\text{send}(p, q)\text{CLUSTERSAFE}(p, i)$ before renaming. Thus β' contains $x-1$ occurrences of $\text{send}(C, D)\text{CLUSTERSAFE}(C, i)$. By Lemma 23, $(C, D)\text{CLUSTERSAFE}(C, i)$ is an element of $t.\text{mess}$, where t is the state of $\text{CLCS}(C)$ after β' , and thus π is enabled in state t . Thus β is a schedule of $\text{CLCS}(C)$.

If π is $\text{CLUSTERGO}(C, i)$, then before renaming (as an operation of the automaton that results from composing $\text{NDCS}(p)$ for $p \in C - \text{leader}(C)$, $\text{LECS}(C)$, and $\text{LICS}(p, q)$ for p and q in C), π was also $\text{CLUSTERGO}(C, i)$. By the preconditions for π as an operation of $\text{LECS}(C)$ and Lemma 28, α' must not contain $\text{CLUSTERGO}(C, i)$. Also, if $i \neq 1$, α' (before renaming) must contain $\text{CLUSTERGO}(C, i-1)$ and $\text{rec}(q, p)\text{CLUSTERSAFE}(q, i-1)$ for $p = \text{leader}(C)$ and all $q \in \text{Preferred}(p)$, and $\text{rec}(p', p)\text{READY}(p', i-1)$ for $p = \text{leader}(C)$ and all $p' \in \text{children}(p)$. Then, by Lemma 12, α' (before renaming) contains $\text{send}(p', p)\text{READY}(p', i-1)$ for all $p' \in \text{children}(p)$, and hence (by Lemma 32) before renaming, α' contains $\text{rec}(q, q')\text{CLUSTERSAFE}(q, i-1)$ for all q' descended from a child of p , and $q \in \text{Preferred}(q')$. Thus we have shown that, before renaming, α' contains $\text{rec}(q, q')\text{CLUSTERSAFE}(q, i-1)$ for all q' descended from p (that is, all $q' \in C$), and all $q \in \text{Preferred}(q')$. Therefore (after renaming) α' contains $\text{CLUSTERGO}(C, i-1)$ and $\text{rec}(D, C)\text{CLUSTERSAFE}(D, i-1)$ for all $D \in \text{Neighbors}(C)$. We can transfer all the above conclusions to β' , deducing that β' does not contain $\text{CLUSTERGO}(C, i)$, and if $i \neq 1$, β' contains $\text{CLUSTERGO}(C, i-1)$ and $\text{rec}(D, C)\text{CLUSTERSAFE}(D, i-1)$ for all $D \in \text{Neighbors}(C)$. By the preconditions for π as an operation of $\text{CLCS}(C)$ and Lemma 23, we have that π is enabled after β' , so β is a schedule of $\text{CLCS}(C)$ as required.

Q.E.D.

5.3 Correctness of Intercluster Synchronization

We next prove the claim of Lemma 5, that algorithm α provides correct synchronization between the clusters.

Lemma 34 *SysCS implements CS.*

Proof: Since every input and output operation of CS is an input or output of SysCS, we only need to prove that whenever α is a schedule of SysCS, and β denotes the subsequence of α consisting of the operations of CS, then β is a schedule of CS. This is proved by induction on the length of α . If α is empty, then so is β , so that β is a schedule of CS. Therefore let us assume that $\alpha = \alpha'\pi$. Letting β' denote the subsequence of α' consisting of operations of CS, we have by the induction hypothesis that β' is a schedule of CS. If π is not an operation of CS, then $\beta = \beta'$, and we are done. Otherwise $\beta = \beta'\pi$. If π is CLUSTEROK(C,i), then π is an input to CS, and so is enabled after any schedule of CS, by the Input Condition, and therefore β is a schedule of CS.

Thus we suppose that π is CLUSTERGO(C,i). Let s denote the state of CLCS(C) after α' . Let t denote the state of CS after β' . We have that π is enabled (as an operation of CLCS(C)) in t , and we will deduce that it is enabled (as an operation of CS) in s . By the preconditions for π , $t.CLUSTERGOsent[i] = \text{false}$, and thus by Lemma 23 α' does not contain CLUSTERGO(C,i). Therefore β' does not contain CLUSTERGO(C,i), and so by Lemma 7, $s.CLUSTERGOsent[C,i] = \text{false}$. Also by the preconditions, either $i = 1$ or $t.CLUSTERGOsent[i] = \text{true}$. If $i \neq 1$, by Lemma 23 α' contains CLUSTERGO(C,i-1), and thus β' contains CLUSTERGO(C,i-1). Therefore, by Lemma 7, either $i = 1$ or $s.CLUSTERGOsent[C,i-1] = \text{true}$.

Suppose that $i \neq 1$. Then the preconditions of π as an operation of CLCS(C) imply that $t.CLUSTERSAFErec[D,i-1] = \text{true}$ for all $D \in \text{Neighbors}(C)$. Thus by Lemma 23 α' contains $rec(D,C)CLUSTERSAFE(D,i-1)$ for all $D \in \text{Neighbors}(C)$, and hence by Lemma 12 α' contains $send(D,C)CLUSTERSAFE(D,i-1)$. By Lemma 24 applied to CLCS(D), α' contains CLUSTEROK(D,i-1). Therefore β' contains CLUSTEROK(D,i-1), and so by Lemma 7 $s.CLUSTEROKrec[D,i-1] = \text{true}$ for all $D \in \text{Neighbors}(C)$.

Thus we have shown that $s.CLUSTERGOsent[C,i] = \text{false}$, that $i = 1$ or $s.CLUSTERGOsent[C,i-1] = \text{true}$, and that $i=1$ or $(s.CLUSTEROKrec[D,i-1] = \text{true} \text{ for all } D \in \text{Neighbors}(C))$. That is, we have shown that π is enabled in state s , completing the proof. Q.E.D.

6 Message and Time Analysis

We will now show that operational reasoning in the I/O model can be used to prove results about the message and time performance of the algorithm, as well as the safety property of implementing a specification. In order to do this, however we will need to restrict the environment of the system, that is, the ways in which the input operations $OK(p,i)$ arrive. We say that a schedule of the distributed synchronization system $DistSysS(G)$ is *well-formed* if any occurrence of $OK(p,i)$ is preceded by $GO(p,i)$ and is not preceded by $OK(p,i)$. Thus a well-formed schedule reflects the behavior of the system when the environment is issuing only one OK message at each node for each round, and is not issuing that until the synchronizer has allowed the round to start.

We now show that in a well-formed schedule every operation can occur at most once.

Lemma 35 *Let α be a well-formed schedule of $DistSysS(G)$. Then α contains at most one occurrence of each operation.*

Proof: Since the $DistSysS(G)$ is equivalent to $DistSysS(G)$, we can and will regard α as a schedule of $DistSysS(G)$ '. We use induction on the length of α . The basis case, when α is empty, is trivial. Thus we suppose $\alpha = \alpha'\pi$, and that α' contains at most one occurrence of each operation. In order to show the same for α , we need only prove that α' does not contain π .

If π is $OK(p,i)$ this is immediate from the definition of well-formed.

If π is $rec(p,q)M$ for some message M , this follows from Lemma 12, since by the induction hypothesis α' (and thus α) contains at most one occurrence of $send(q,p)M$.

If π is $GO(p,i)$ or $CLUSTERGO(C,i)$ or $CLUSTEROK(C,i)$, this is a consequence of the preconditions for π as an operation of the appropriate component automaton. Each of these operations has a precondition that checks that the operation has not already occurred, for example $s'.GOsent[i]=false$ is a precondition for $GO(p,i)$, and by Lemma 13 this means that α' does not contain $GO(p,i)$.

If π is $send(p,q)PULSE(p,i)$ and p is not the root of its tree, this follows from part (5) of Lemma 13, since the multiplicity of a message in a multiset cannot be negative, and by the induction hypothesis α' (and hence α) contains at most one occurrence of

$\text{rec}(\text{parent}(p), p) \text{PULSE}(\text{parent}(p), i)$. If π is $\text{send}(p, q) \text{PULSE}(p, i)$ where $p = \text{leader}(C)$, the lemma follows similarly from part (8) of Lemma 16, since by the induction hypothesis each operation $\text{CLUSTERGO}(C, i)$, $\text{OK}(p, i-1)$ and $\text{rec}(q', p) \text{SAFE}(q', i-1)$ can occur at most once in α' and so all except one of these (namely the one that occurs last) occur in a prefix of α not containing all of them.

If π is $\text{send}(p, q) \text{SAFE}(p, i)$ the lemma follows from part (6) of Lemma 13, since the multiplicity of a message in a multiset is non-negative, and only the last one of the operations $\text{OK}(p, i)$ or $\text{rec}(q', p) \text{SAFE}(q', i)$ for $q' \in \text{children}(p)$, will not occur in a prefix of α not containing all of these operations.

If π is $\text{send}(p, q) \text{READY}(p, i)$ the lemma follows from part (4) of Lemma 25 in the same way.

If π is $\text{send}(p, q) \text{CLUSTERSAFE}(p, i)$ the lemma follows from part (4) of Lemma 28, or part (3) of Lemma 25, depending on whether or not p is the leader of its tree.

Thus we have proved the lemma for each possibility for π .

Q.E.D.

6.1 Message Complexity

We now show how we can bound the number of messages sent in an execution of the algorithm. We will speak of the messages $\text{PULSE}(p, i)$, $\text{SAFE}(p, i-1)$, $\text{CLUSTERSAFE}(p, i-1)$ and $\text{READY}(p, i-1)$ as all *belonging to* round i , because they are sent in preparation for issuing a $\text{GO}(p, i)$ operation. We note that if α is a schedule of $\text{DistSysS}(G)$ containing an operation $\text{send}(p, q)M$ for a message M belonging to round i , and $i \neq 1$, then α contains at least one operation $\text{OK}(p', i-1)$. If M is $\text{SAFE}(p, i-1)$ this is proved in Lemma 19. If M is $\text{CLUSTERSAFE}(p, i-1)$ then Lemma 31 implies that α contains $\text{CLUSTEROK}(C, i-1)$, whose precondition $s'.\text{clustersafe}[i-1] = \text{true}$ implies by Lemma 20 that α contains $\text{OK}(p, i-1)$ as desired. If M is $\text{READY}(p, i-1)$ then Lemma 32 shows that α contains some $\text{rec}(q', q'') \text{CLUSTERSAFE}(q', i-1)$ operation, for q' a descendant of p , and thus a $\text{send}(q', q'') \text{CLUSTERSAFE}(q', i-1)$ operation, and hence some $\text{OK}(p', i-1)$ operation, by the above. Finally if M is $\text{PULSE}(p, i)$ then α contains $\text{OK}(q', i-1)$ for all q' in p 's cluster, by Lemma 21. This result implies for a well-formed schedule of $\text{DistSysS}(G)$, that if it contains a message belonging to round i , then it contains $\text{GO}(p, i-1)$ for some p .

Now we can prove that the number of messages used per round is bounded by four times the number of edges that are preferred edges or tree edges. We say that round i is *commenced* in the execution α if α contains some $GO(p,i)$ operation.

Lemma 36 *Suppose α is a well-formed schedule of $DistSysS(G)$ for which i_0 is the largest round number commenced. Then the number of $send(q,q')M$ operations in α is at most $4(i_0+1)$ times the number of tree or preferred edges.*

Proof: The observations above show that α contains no operation $send(q,q')M$ where M is a message belonging to a round greater than i_0+1 . Since no the link automata on edges, other than tree or preferred edges, have empty message sets, and each of the two automata on a preferred or tree edge has at most 2 messages belonging to each round in its message set, the result is immediate from Lemma 35. Q.E.D.

6.2 Time Complexity and Liveness

In order to discuss the time complexity of the algorithm, we introduce the idea of a 'timed execution'. We call the combination of an execution $s_0, \pi_1, s_1, \pi_2, s_2, \dots$ of automaton \mathcal{A} and a nondecreasing sequence of nonnegative real numbers ('times') t_1, t_2, \dots , where there are the same number of t_i as there are operations π_i in the execution, a *timed execution* of \mathcal{A} . Intuitively, we understand this combination as indicating that π_i occurred at time $t-i$. As a convention we put $t_0 = 0$. For any nonnegative t , we say that s_i is a *state of the automaton at time t* if $t_i \leq t \leq t_{i+1}$. Note that since the times need not be strictly increasing, there may be several states at a given time. We refer to the subsequence of the execution up to, but not including, the first operation π_i for which $t_i > T$, as the *execution up to time T* , so that the state s_{i-1} that ends this is the last state of the automaton at time T . Thus the operations π_i that occur in the execution up to time T are exactly those whose times t_i are less than or equal to T . In order to prove any bounds on the time the synchronizer algorithm takes, we will need to assume that the component automata take steps promptly. Thus we introduce the notion of a 1-admissible timed execution of an automaton \mathcal{A} . We say that a timed execution of \mathcal{A} is *1-admissible*² if whenever there is an output or internal operation

²This is a special case of a more general definition due to Tuttle.

π , a state s and a time T , such that $s = s_i$ is a state of the automaton at time T and π is enabled in state s , then there is some index $j > i$ such that the operation $\pi = \pi_j$ and $t_j \leq T+1$. In particular, in a 1-admissible timed execution, any operation (other than an input) enabled in a state at time T , occurs in the execution of the system up to time $T+1$.

Now, an output or internal operation is enabled for an automaton formed by composing components and hiding operations, exactly when it is enabled for the unique component automaton of which the operation is not an input operation. It follows that in applying the definition of 1-admissible timed execution to the system $\text{DistSysS}(G)$, we can consider the states of the component automata separately. For example, when we consider the link automaton $\text{LI}_M(p,q)$, we see that the definition implies that in a 1-admissible timed execution of a distributed solution, any message sent is delivered within one unit of time. We also remark that all the automata discussed in this paper have the property that once an output or internal operation is enabled, it remains enabled until it occurs.

We first prove that the system $\text{DistSysS}(G)$ begins by issuing $\text{GO}(p,1)$ operations promptly.

Lemma 37 *Let H be the greatest depth of a tree in the spanning forest for G . Then any 1-admissible timed execution of $\text{DistSysS}(G)$ contains $\text{GO}(p,1)$ for all p , in the execution up to time $2H$.*

Proof: We prove that for any node p , the operations $\text{GO}(p,1)$ and $\text{send}(p,q)\text{PULSE}(p,1)$ occur in the execution up to time $2k$, where k is the depth of p in its cluster's tree. This statement clearly implies the truth of the lemma, and we will prove it by induction on k .

The basis case, when $k=1$, is when $p=\text{leader}(C)$ for some cluster C . Notice that for each cluster C , the operation $\text{CLUSTERGO}(C,1)$ of $\text{LE}(C)$ is enabled in the initial state of the system, and so is enabled in a state at time 0. Therefore the operation occurs by time 1. Examining the postconditions of $\text{CLUSTERGO}(C,1)$, and the preconditions of $\text{GO}(p,1)$ and $\text{send}(p,q)\text{PULSE}(p,1)$ for $q \in \text{children}(p)$, we see that each operation $\text{GO}(p,1)$ and $\text{send}(p,q)\text{PULSE}(p,1)$ is enabled in the last state of the system at time 1, unless it has occurred already in the execution up to time 1. In either case, we deduce that each operation $\text{GO}(p,1)$ and $\text{send}(p,q)\text{PULSE}(p,1)$ occurs in the execution up to time 2.

Now we suppose the statement proved for all nodes of depth $k-1$, and prove it for a node p of depth k , for some value $k > 1$. Since $k \neq 1$, p is not $\text{leader}(C)$, so let $p'=\text{parent}(p)$. Then

p' has depth $k-1$, the induction hypothesis shows that the execution up to time $2k-2$ contains $\text{send}(p',p)\text{PULSE}(p',1)$. Therefore, considering the preconditions for $\text{rec}(p',p)\text{PULSE}(p',1)$ as an operation of $\text{LI}(p',p)$, $\text{rec}(p',p)\text{PULSE}(p',1)$ is enabled in the last state of the system at time $2k-2$ unless $\text{rec}(p',p)\text{PULSE}(p',1)$ has occurred in the execution to time $2k-2$. In any case, $\text{rec}(p',p)\text{PULSE}(p',1)$ must occur in the execution up to time $2k-1$. Examining the postconditions of $\text{rec}(p',p)\text{PULSE}(p',1)$ as an operation of $\text{ND}(p)$, we see that the preconditions of each of the operations $\text{GO}(p,1)$ and $\text{send}(p,q)\text{PULSE}(p,1)$ for $q \in \text{children}(p)$ are satisfied in the last state at time $2k-1$, unless the operation in question has already occurred in the execution up to time $2k-1$. In any case, each operation must occur in the execution up to time $2k$. This completes the inductive step of the proof of the statement, and thus completes the proof of the lemma. Q.E.D.

Now we prove that the algorithm has good time performance, as claimed in [Aw].

Lemma 38 *Let H be the greatest depth of a tree in the spanning forest for G . Suppose i is a positive integer. Then any 1-admissible well-formed timed execution of $\text{DistSysS}(G)$ that contains $\text{OK}(p,i)$ for every node p in the execution up to time T , contains $\text{GO}(p,i+1)$ for every node p in the execution up to time $T+8H$.*

Proof: We first prove the statement that for any node p , whose height in its cluster's tree is k , the execution up to time $T+2k-2$ contains $\text{rec}(p',p)\text{SAFE}(p',i)$ for all $p' \in \text{children}(p)$. This is proved by induction on the height k . The basis case, when $k=1$, is when p is a leaf. This case is trivial as there are no elements of $\text{children}(p)$. Therefore we assume that $k > 1$, and that the statement has been proved for all nodes of height less than k . Fix any $p' \in \text{children}(p)$, so p' has height at most $k-1$, and so by the induction hypothesis, the execution up to time $T+2k-4$ contains $\text{rec}(p'',p')\text{SAFE}(p'',i)$ for every $p'' \in \text{children}(p')$. Examining the postconditions of the operations $\text{OK}(p',i)$ and $\text{rec}(p'',p')\text{SAFE}(p'',i)$, we see that the last of these to occur causes $(p',p)\text{SAFE}(p',i)$ to be placed in the outgoing message buffer of $\text{ND}(p')$, and so (since all have occurred in the execution to time $T+2k-4$) the operation $\text{send}(p',p)\text{SAFE}(p',i)$ is enabled in the last state at time $T+2k-4$, unless it has already occurred in the execution to time $T+2k-4$. In any case $\text{send}(p',p)\text{SAFE}(p',i)$ must occur in the execution to time $T+2k-3$. Considering the link automaton $\text{LI}(p',p)$, we see that $\text{rec}(p',p)\text{SAFE}(p',i)$ is enabled in the last state at time $T+2k-3$, unless it has already

occurred, and so $\text{rec}(p',p)\text{SAFE}(p',i)$ must occur in the execution to time $T+2k-2$. Since p' was an arbitrary child of p , this establishes the truth of the statement.

Next we prove the statement that for any special node p , whose depth in its cluster's tree is k , the execution up to time $T+2H+2k-2$ contains $\text{send}(p,q)\text{CLUSTERSAFE}(p,i)$ for every $q \in \text{specialchildren}(p) \cup \text{Preferred}(p)$. This time we use induction on the depth k . The basis case, when $k=1$, is when $p=\text{leader}(C)$. Examining the preconditions of the $\text{CLUSTEROK}(C,i)$ operation of the automaton $\text{LE}(C)$, we deduce from the previous statement (since p has height at most H in its tree) that $\text{CLUSTEROK}(C,i)$ is enabled in the last state at time $T+2H-2$, unless it has occurred earlier. In any case, $\text{CLUSTEROK}(C,i)$ must occur in the execution to time $T+2H-1$. Examining the postconditions of $\text{CLUSTEROK}(C,i)$, we see that, for every $q \in \text{specialchildren}(p) \cup \text{Preferred}(p)$, $\text{send}(p,q)\text{CLUSTERSAFE}(p,i)$ is enabled in the last state at time $T+2H-1$, unless it has occurred already. In any case, $\text{send}(p,q)\text{CLUSTERSAFE}(p,i)$ occurs in the execution up to time $T+2H$, proving the statement for $k=1$. Assuming the result proved for nodes of depth less than k , we prove the statement for a special node p of depth $k > 1$. Since $\text{parent}(p)$ is special, and has depth $k-1$, the induction hypothesis implies that the execution to time $T+2H+2k-4$ contains $\text{send}(\text{parent}(p),p)\text{CLUSTERSAFE}(\text{parent}(p),i)$. Thus the execution up to time $T+2H+2k-3$ contains $\text{rec}(\text{parent}(p),p)\text{CLUSTERSAFE}(\text{parent}(p),i)$. Examining the postconditions of this operation of $\text{ND}(p)$, we see that each operation $\text{send}(p,q)\text{CLUSTERSAFE}(p,i)$ for $q \in \text{specialchildren}(p) \cup \text{Preferred}(p)$ is enabled in the last state at time $T+2H+2k-3$, unless it has already occurred. In any case each of these operations must occur in the execution to time $T+2H+2k-2$, completing the proof of this statement.

Next we prove the statement that for every special node p , whose height in its cluster's tree is k , the execution up to time $T+4H+2k-3$ contains $\text{rec}(p',p)\text{READY}(p',i)$ for all $p' \in \text{specialchildren}(p)$. The basis case, when $k=1$, is trivial, as then p is a leaf of the tree and has no children at all. Therefore, we assume that $k > 1$, and that the statement has been proved for all special nodes of height less than k . Fix any $p' \in \text{specialchildren}(p)$, so p' has height at most $k-1$. Examining the postconditions of all the operations $\text{rec}(q,p')\text{READY}(q,i)$ for $q \in \text{specialchildren}(p')$, and $\text{rec}(q',p')\text{CLUSTERSAFE}(q',i)$ for $q' \in \text{Preferred}(p')$, we see that the last of these to occur causes $(p',p)\text{READY}(p',i)$ to be placed in the outgoing message

buffer of $ND(p')$. However each of $rec(q,p')READY(q,i)$ occurs in the execution up to time $T+4H+2k-5$, by the induction hypothesis, and each of $rec(q',p')CLUSTERSAFE(q',i)$ occurs in the execution up to time $T+4H-1$ since $send(q',p')CLUSTERSAFE(q',i)$ occurs in the execution up to time $T+4H-2$ (by the previous statement). Since p is special, the set of events $rec(q,p')READY(q,i)$ for $q \in specialchildren(p')$ and $rec(q',p')CLUSTERSAFE(q',i)$ for $q' \in Preferred(p')$, is not empty, and so $send(p',p)READY(p',i)$ is enabled in the state at time $T+4H+2k-5$ unless it occurred already. In any case, $send(p',p)READY(p',i)$ occurs in the execution up to time $T+4H+2k-4$, and so $rec(p',p)READY(p',i)$ occurs in the execution up to time $T+4H+2k-3$.

Finally we observe that we can prove by induction on the depth, that for any node p , whose depth in its cluster's tree is k , and any $q \in children(p)$, the operations $GO(p,i+1)$ and $send(p,q)PULSE(p,i+1)$ occur in the execution up to time $T+6H+2k-3$. This statement clearly implies the truth of the lemma. The basis case, when $k=1$, is when $p=leader(C)$ for some cluster C . Since the schedule we are considering is well formed, it contains $GO(p',i)$ for every $p' \in G$, and therefore (considering the preconditions for $GO(p,i)$), also contains $CLUSTERGO(C,i)$. Thus the operation $CLUSTERGO(C,i+1)$ of $LE(C)$ is enabled in the last state at time $T+6H-3$, unless it has occurred already, since the execution up to time $T+6H-3$ contains $rec(p',p)READY(p',i)$ for all $p' \in specialchildren(p)$, by the previous statement, and the execution up to time $T+4H-1$ contains $rec(q',p)CLUSTERSAFE(q',i)$ for all $q' \in Preferred(p)$, because $send(q',p)CLUSTERSAFE(q',i)$ occurred by time $T+4H-2$. We can deduce that $CLUSTERGO(C,i+1)$ occurs in the execution up to time $T+6H-2$. Examining the postconditions of whichever occurs last of the operations $CLUSTERGO(C,i+1)$, $OK(p,i)$ and $rec(p',p)SAFE(p',i)$ for $p' \in children(p)$, we see that each of the operations $GO(p,i+1)$ and $send(p,q)PULSE(p,i+1)$ is enabled in the last state of the system at time $T+6H-2$, unless it has occurred already. Therefore each occurs in the execution up to time $T+6H-1$. The case where $k > 1$ is straightforward, since then $parent(p)$ has depth $k-1$, and so the induction hypothesis says that $send(parent(p),p)PULSE(parent(p),i+1)$ occurs in the execution up to time $T+6H+2k-5$, and thus $rec(parent(p),p)PULSE(parent(p),i+1)$ occurs by time $T+6H+2k-4$. The postconditions of this operation show that each of $GO(p,i+1)$ and $send(p,q)PULSE(p,i+1)$ is enabled in the last state at time $T+6H+2k-4$, unless it has

occurred earlier, and so each occurs by time $T+6H+2k-3$, as required.

Q.E.D.

Even without assuming that the system performs actions within time 1, as we did above, we can show that the system satisfies a liveness condition, as long as each output or internal operation is performed eventually, once it is enabled. Thus we say that an execution $s_0, \pi_1, s_1, \pi_2, \dots$ is *admissible* if for every i and every operation π that is enabled in state s_i , there is an index j with $j > i$ such that $\pi_j = \pi$. The following lemmas have proofs that are almost identical to those of the two previous lemmas concerning timed executions, except that references to specific times are deleted, and instead operations are deduced to occur 'eventually'.

Lemma 39 *Any admissible execution of $\text{DistSysS}(G)$ contains $GO(p,1)$ for all p .*

Lemma 40 *Suppose i is a positive integer. Any admissible well-formed execution of $\text{DistSysS}(G)$ that contains $OK(p,i)$ for every node p , contains $GO(p,i+1)$ for every node p .*

7 Summary and Further Directions

In this paper we have offered a formal, rigorous proof of the correctness of Awerbuch's algorithm for network synchronization. We specified both the algorithm and the correctness condition using the I/O automaton model. Our proof of correctness followed closely the intuitive arguments made by the designer of the algorithm by exploiting the model's natural support for such important design techniques as stepwise refinement and modularity. In particular, since the algorithm uses simpler algorithms for synchronization within and between 'clusters' of nodes, our proof could have imported as lemmas the correctness of these simpler algorithms, if these had been proved before. Alternatively, the understanding of the modularity that the proof gives us would allow us to see how to safely change the choices of implementation of the separate parts of the synchronizer, independently of one another. Also, we clearly benefit from having carried out the correctness proof in the I/O automaton model which supports modularity, since the network synchronizer is often used as an 'off-the-shelf building block' component in a larger system, and proofs of the correctness of the system will be able to use our proof without change.

In the future, we hope to study other network protocols in the same way. We still need to understand how to use the model to capture the intuition behind other, less clear-cut, forms of 'modularity'. For example many network algorithms operate over spanning forests that change with time, and so seem to be hard to represent as intermediate specifications implemented by collections of automata. Nonetheless, we expect that the I/O automaton model will provide support for verifying many protocols, once we understand the precise nature of the modularity.

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Appendix I: The Detailed Code for the Synchronization Algorithm

We give the code for each automaton $ND(p)$ for a non-leader node p , and also for each automaton $LE(C)$ for the leader node of cluster C . Afterwards, we discuss the code for two operations, to give the interested reader some feeling for the model. We also discuss the way our algorithm is developed from the code in [Aw], which is written for an interrupt-driven model.

Non-leader node: $ND(p)$

Inputs:

$rec(q,p)READY(q,i)$ for $q \in children(p)$, i positive

$rec(q,p)CLUSTERSAFE(q,i)$ for $q \in Preferred(p)$ or $q = parent(p)$, i positive

$OK(p,i)$ for i positive

$rec(q,p)SAFE(q,i)$ for $q \in children(p)$, i positive

$rec(q,p)PULSE(q,i)$ for $q = parent(p)$, i positive

Outputs:

$send(p,q)READY(p,i)$ for $q = parent(p)$, i positive

$send(p,q)CLUSTERSAFE(p,i)$ for $q \in children(p) \cup Preferred(p)$, i positive

$GO(p,i)$, for i positive

send(p,q)SAFE(p,i) for $q = \text{parent}(p)$, i positive
 send(p,q)PULSE(p,i) for $q \in \text{children}(p)$, i positive

state:

array CLUSTERSAFERec[q,i], initially all false
 array READYrec[q,i], initially all false
 array OKrec[i], initially all false
 array GOSent[i], initially all false
 array SAFERec[q,i], initially all false
 array pulse[i], initially all false
 multiset mess, initially empty

transitions:

rec(q,p)READY(q,i)

Postconditions

s.READYrec[q,i] = true
 if $q \in \text{specialchildren}(p)$
 and $(s'.\text{READYrec}[q',i] = \text{true for all } q' \in (\text{specialchildren}(p) - \{q\}))$
 and $(s'.\text{CLUSTERSAFERec}[q',i] = \text{true for all } q' \in \text{Preferred}(p))$
 then $s.\text{mess} = s'.\text{mess} \cup \{(p, \text{parent}(p))\text{READY}(p,i)\}$

rec(q,p)CLUSTERSAFE(q,i)

Postconditions

s.CLUSTERSAFERec[q,i] = true
 if $q = \text{parent}(p)$
 then $s.\text{mess} = s'.\text{mess} \cup \{(p,p')\text{CLUSTERSAFE}(p,i) : p' \in \text{specialchildren}(p) \cup \text{Preferred}(p)\}$
 if $q \in \text{Preferred}(p)$
 and $(s'.\text{READYrec}[q',i] = \text{true for all } q' \in \text{specialchildren}(p))$
 and $(s'.\text{CLUSTERSAFERec}[q',i] = \text{true for all } q' \in (\text{Preferred}(p) - \{q\}))$
 then $s.\text{mess} = s'.\text{mess} \cup \{(p, \text{parent}(p))\text{READY}(p,i)\}$

OK(p,i)

Postconditions

s.OKrec[i] = true
if (s'.SAFErec[q,i] = true for all $q \in \text{children}(p)$)
then s.mess = s'.mess $\cup \{(p, \text{parent}(p))\text{SAFE}(p,i)\}$

rec(q,p)SAFE(q,i)

Postconditions

s.SAFErec[q,i] = true
if (s'.SAFErec[q',i] = true for all $q' \in \text{children}(p) - \{q\}$
and s'.OKrec[i] = true)
then s.mess = s'.mess $\cup \{(p, \text{parent}(p))\text{SAFE}(p,i)\}$

rec(q,p)PULSE(q,i)

Postconditions

s.pulse[i] = true
s.mess = s'.mess $\cup \{(p, p')\text{PULSE}(p,i) : p' \in \text{children}(p)\}$

send(p,q)READY(p,i)

Preconditions

$(p,q)\text{READY}(p,i) \in \text{s'.mess}$

Postconditions

s.mess = s'.mess - $\{(p,q)\text{READY}(p,i)\}$

send(p,q)CLUSTERSAFE(p,i)

Preconditions

$(p,q)\text{CLUSTERSAFE}(p,i) \in \text{s'.mess}$

Postconditions

s.mess = s'.mess - $\{(p,q)\text{CLUSTERSAFE}(p,i)\}$

GO(p,i)

Preconditions

$s'.pulse[i] = \text{true}$

$i = 1 \text{ or } s'.GOsent[i-1] = \text{true}$

$s'.GOsent[i] = \text{false}$

Postconditions

$s.GOsent[i] = \text{true}$

send(p,q)SAFE(p,i)

Preconditions

$(p,q)SAFE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)SAFE(p,i)\}$

send(p,q)PULSE(p,i)

Preconditions

$(p,q)PULSE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)PULSE(p,i)\}$

Leader: LE(C)

Inputs:

rec(q,p)READY(q,i) for $p = \text{leader}(C)$, $q \in \text{children}(p)$, i positive

rec(q,p)CLUSTERSAFE(q,i) for $p = \text{leader}(C)$, $q \in \text{preferred}(p)$, i positive

OK(p,i) for $p = \text{leader}(C)$, i positive

rec(q,p)SAFE(q,i) for $p = \text{leader}(C)$, $q \in \text{children}(p)$, i positive

Outputs:

CLUSTERGO(C,i) for i positive

$\text{send}(p,q)\text{CLUSTERSAFE}(p,i)$ for $p = \text{leader}(C)$, $q \in \text{children}(p) \cup \text{preferred}(p)$, i positive
 $\text{GO}(p,i)$, for $p = \text{leader}(C)$, i positive
 $\text{CLUSTEROK}(C,i)$ for i positive
 $\text{send}(p,q)\text{PULSE}(p,i)$ for $p = \text{leader}(C)$, $q \in \text{children}(p)$, i positive

state:

array $\text{READYrec}[q,i]$, initially all false
 array $\text{CLUSTERSAFERec}[q,i]$, initially all false
 array $\text{clustergo}[i]$, initially all false
 array $\text{OKrec}[i]$, initially all false
 array $\text{GOSent}[i]$, initially all false
 array $\text{SAFERec}[q,i]$, initially all false
 array $\text{clustersafe}[i]$, initially all false
 array $\text{pulse}[i]$, initially all false
 array $\text{CLUSTEROKsent}[i]$, initially all false
 multiset mess , initially empty

transitions:

$\text{rec}(q,p)\text{READY}(q,i)$

Postconditions

$s.\text{READYrec}[q,i] = \text{true}$

$\text{rec}(q,p)\text{CLUSTERSAFE}(q,i)$

Postconditions

$s.\text{CLUSTERSAFERec}[q,i] = \text{true}$

$\text{OK}(p,i)$

Postconditions

$s.\text{OKrec}[i] = \text{true}$

if $(s'.\text{SAFERec}[q,i] = \text{true}$ for all $q \in \text{children}(p))$


```

then (s.clustersafe[i] = true
if (s'.SAFErec[q,i] = true for all q ∈ children(p)
    and s'.clustergo[i+1] = true)
then (s.mess = s'.mess ∪ {(p,q)PULSE(p,i+1) : p ∈ children(p)}
    and s.pulse[i+1] = true))

```

rec(q,p)SAFE(q,i)

Postconditions

```

s.SAFErec[q,i] = true
if (s'.SAFErec[q',i] = true for all q' ∈ children(p)-{q}
    and s'.OKrec[i] = true)
then s.clustersafe[i] = true
if (s'.SAFErec[q',i] = true for all q' ∈ children(p)-{q}
    and s'.OKrec[i] = true and s'.clustergo[i+1] = true)
then (s.mess = s'.mess ∪ {(p,q)PULSE(p,i+1) : p ∈ children(p)}
    and s.pulse[i+1] = true)

```

CLUSTERGO(C,i)

Preconditions

```

i = 1 or ((s'.READYrec[q,i-1] = true for all q ∈ specialchildren(p))
    and (s'.CLUSTERSAFErec[q,i-1] = true for all q ∈ Preferred(p)))
i = 1 or s'.clustergo[i-1] = true
s'.clustergo[i] = false

```

Postconditions

```

s.clustergo[i] = true
if (i = 1 or s'.clustersafe[i-1] = true)
then (s.mess = s'.mess ∪ {(p,p')PULSE(p,i) : p' ∈ children(p)}
    and s.pulse[i] = true)

```

send(p,q)CLUSTERSAFE(p,i)

Preconditions

$(p,q)CLUSTERSAFE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)CLUSTERSAFE(p,i)\}$

GO(p,i)

Preconditions

$s'.pulse[i] = true$

$i = 1 \text{ or } s'.GOsent[i-1] = true$

$s'.GOsent[i] = false$

Postconditions

$s.GOsent[i] = true$

CLUSTEROK(C,i)

Preconditions

$s'.clustersafe[i] = true$

$s'.CLUSTEROKsent[i] = false$

Postconditions

$s.CLUSTERTOKsent[i] = true$

$s.mess = s'.mess \cup \{(p,q)CLUSTERSAFE(p,i) : q \in (specialchildren(p) \cup Preferred(p))\}$

send(p,q)PULSE(p,i)

Preconditions

$(p,q)PULSE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)PULSE(p,i)\}$

For each p and q for which (p,q) is an edge of G , we let $LI(p,q)$ be a link automaton from p to q , for the message set \mathcal{M} described next: if (p,q) is a preferred edge, then \mathcal{M} is the set of messages $CLUSTERSAFE(p,i)$ for positive i ; if $p = \text{parent}(q)$ then \mathcal{M} is the set

of $\text{CLUSTERSAFE}(p,i)$ and $\text{PULSE}(p,i)$ for positive i ; if $p \in \text{children}(q)$ then M is the set of $\text{READY}(p,i)$ and $\text{SAFE}(p,i)$ for positive i ; if (p,q) is neither a preferred edge nor a tree edge then M is the empty set (so in this case the link automaton is the trivial automaton with no operations!).

As an aid in understanding the code above, we consider the pre- and postconditions for the operation $\text{rec}(q,p)\text{CLUSTERSAFE}(q,i)$ of the non-leader node automaton $\text{ND}(p)$. This is an input operation, and so it has no preconditions, since it can occur at any time. When it occurs, the fact that it has happened is recorded in the state by setting the value of $\text{CLUSTERSAFERec}[q,i]$ to true. The other effects depend on whether this is a message being broadcast over p 's own cluster (this is the case if q is p 's parent) or whether this is a message from a neighboring cluster (when q is a neighbor of p over a preferred edge). In the first case, a $\text{CLUSTERSAFE}(p,i)$ message to p is added to the multiset of outgoing messages, for each p among p 's children and also for each p that is a neighbor along a preferred edge. In the second case, the node checks to see whether all the conditions are now satisfied, in order to play its part in the convergecast of READY messages. The convergecast can occur if a $\text{READY}(q',i)$ message has been received from every special child q' (as recorded in the state of the $\text{READYrec}[q',i]$ variables) and if a $\text{CLUSTERSAFE}(q',i)$ message has been received from every neighbor q' along a preferred edge (except, of course, for q itself). If all of these have been received, the node places a $\text{READY}(p,i)$ message for its parent, in its buffer of outgoing messages.

As another example, consider the operation $\text{GO}(p,i)$ for a non-leader node p . This can occur provided the $\text{PULSE}(q,i)$ message has arrived from p 's parent (a fact reflected by the variable $\text{pulse}[i]$ being true) and if the previous GO operation (if any) has already occurred, and if the $\text{GO}(p,i)$ itself has not occurred (this is necessary as the other conditions once true, remain true forever). The fact that the operation has occurred is reflected in the state by setting $\text{GOsent}[i]$ to true.

The Relationship to Awerbuch's Original Algorithm

We have given the detailed algorithm for network synchronization by using I/O automata, where a node changes state after receiving a message, and a message can be sent (and the

node's state can change accordingly) whenever the $\text{send}(p,q)M$ operation is enabled. In his account, Awerbuch used the interrupt-driven model that is more common among designers of network algorithms, where the effects of a message receipt include (atomically) both changes in the state of the node involved and the sending of messages from that node, but where messages are not generated spontaneously. As the reader can see, we have expressed the interrupt-driven code 'on receipt of M from q : change the value of variable v from $v\text{-old}$ to $v\text{-new} = f(v\text{-old})$, and send M_1 to q_1 , M_2 to q_2 , etc.' by an input operation $\text{rec}(q,p)M$ with no precondition, and postcondition $s.v = f(s'.v)$, $s.\text{mess} = s'.\text{mess} \cup \{(p,q_1)M_1, (p,q_2)M_2, \dots\}$. Also we have, for example, an output operation $\text{send}(p,q_1)M_1$ with precondition $(p,q_1)M_1 \in s'.\text{mess}$ and postcondition $s.\text{mess} = s'.\text{mess} - (p,q_1)M_1$. Thus our model does not send out messages atomically on receipt of a trigger message, but rather places them in a multiset of outgoing messages, and sends them at some later time. We note that this difference is not important for the correctness of the algorithm. After all, even in the interrupt-driven model, the time of message receipt is delayed arbitrarily, and so additional uncertainty, about the delay before the message is sent, does not cause trouble.

Some other differences between our presentation of the algorithm and the original version in [Aw] should be mentioned. The first is that we have 'hard-wired' the distinction between the leader of a cluster and other nodes, while Awerbuch gives a uniform algorithm for every node that branches, depending on whether or not the node is a leader. Also Awerbuch uses several subroutines that are called from different places, whereas we have included these 'in-line' at every occurrence. Another minor difference is that the events that we call $\text{CLUSTERGO}(C,i)$ and $\text{CLUSTEROK}(C,i)$, and treat as operations of the leader of cluster C , are regarded by Awerbuch as the leader sending itself a message (PULSE and CLUSTERSAFE , respectively). None of these differences is at all significant for the correctness or performance of the algorithm.

There is one respect, however, in which our algorithm is significantly altered from the one given by Awerbuch. In that version, each node delayed sending the READY message to its parent until it had received the CLUSTERSAFE message for its own cluster, as well as the CLUSTERSAFE message for every neighboring cluster along a preferred edge and the READY message from every child. In contrast, we allow the READY messages to be

sent without waiting for the cluster itself to be safe. Instead we check only at the leader, before commencing the broadcast of PULSE messages. We therefore use only the subtree containing special nodes, rather than the whole tree, for the convergecast. Similarly, the CLUSTERSAFE messages are broadcast only over the subtree of special nodes. This alteration does not affect correctness, and may improve running time by allowing the convergecast of READY messages to overlap the broadcast of CLUSTERSAFE messages. It may also reduce the number of messages sent. The change also makes the verification simpler, as it increases the degree of independence between the inter- and intracluster synchronization.

Appendix II: Detailed Code for the Divided Algorithm

Non-leader node: NDCS(p)

Inputs:

rec(q,p)READY(q,i) for $q \in \text{children}(p)$, i positive

rec(q,p)CLUSTERSAFE(q,i) for $q \in \text{Preferred}(p)$ or $q = \text{parent}(p)$, i positive

Outputs:

send(p,q)READY(p,i) for $q = \text{parent}(p)$, i positive

send(p,q)CLUSTERSAFE(p,i) for $q \in \text{children}(p) \cup \text{Preferred}(p)$, i positive

state:

array CLUSTERSAFERec[q,i], initially all false

array READYrec[q,i], initially all false

multiset mess, initially empty

transitions:

rec(q,p)READY(q,i)

Postconditions

$s.\text{READYrec}[q,i] = \text{true}$

if $q \in \text{specialchildren}(p)$

and $(s'.\text{READYrec}[q',i] = \text{true for all } q' \in (\text{specialchildren}(p) - \{q\}))$

and $(s'.CLUSTERSAFERec[q',i] = \text{true for all } q' \in \text{Preferred}(p))$
 then $s.mess = s'.mess \cup \{(p, \text{parent}(p))\text{READY}(p,i)\}$

$\text{rec}(q,p)CLUSTERSAFE(q,i)$

Postconditions

$s.CLUSTERSAFERec[q,i] = \text{true}$
 if $q = \text{parent}(p)$
 then $s.mess = s'.mess \cup \{(p,p')CLUSTERSAFE(p,i) : p' \in \text{specialchildren}(p) \cup \text{Preferred}(p)\}$
 if $q \in \text{Preferred}(p)$
 and $(s'.READYrec[q',i] = \text{true for all } q' \in \text{specialchildren}(p))$
 and $(s'.CLUSTERSAFERec[q',i] = \text{true for all } q' \in (\text{Preferred}(p) - \{q\}))$
 then $s.mess = s'.mess \cup \{(p, \text{parent}(p))\text{READY}(p,i)\}$

$\text{send}(p,q)\text{READY}(p,i)$

Preconditions

$(p,q)\text{READY}(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)\text{READY}(p,i)\}$

$\text{send}(p,q)CLUSTERSAFE(p,i)$

Preconditions

$(p,q)CLUSTERSAFE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)CLUSTERSAFE(p,i)\}$

Leader: LECS(C)

Inputs:

$CLUSTEROK(C,i)$ for i positive

$\text{rec}(q,p)\text{READY}(q,i)$ for $p = \text{leader}(C)$, $q \in \text{children}(p)$, i positive

rec(q,p)CLUSTERSAFE(q,i) for $p = \text{leader}(C)$, $q \in \text{preferred}(p)$, i positive

Outputs:

CLUSTERGO(C,i) for i positive

send(p,q)CLUSTERSAFE(p,i) for $p = \text{leader}(C)$, $q \in \text{children}(p) \cup \text{preferred}(p)$, i positive

state:

array READYrec[q,i], initially all false

array CLUSTERSAFERec[q,i], initially all false

array CLUSTERGOsent[i], initially all false

multiset mess, initially empty

transitions:

rec(q,p)READY(q,i)

Postconditions

$s.\text{READYrec}[q,i] = \text{true}$

rec(q,p)CLUSTERSAFE(q,i)

Postconditions

$s.\text{CLUSTERSAFERec}[q,i] = \text{true}$

CLUSTEROK(C,i)

Postconditions

$s.\text{mess} = s'.\text{mess} \cup \{(p,q)\text{CLUSTERSAFE}(p,i) : q \in \{\text{specialchildren}(p) \cup \text{Preferred}(p)\}\}$

CLUSTERGO(C,i)

Preconditions

$i = 1$ or $((s'.\text{READYrec}[q,i-1] = \text{true}$ for all $q \in \text{specialchildren}(p))$

and $(s'.\text{CLUSTERSAFERec}[q,i-1] = \text{true}$ for all $q \in \text{Preferred}(p))$

$i = 1$ or $s'.\text{CLUSTERGOsent}[i-1] = \text{true}$

$s'.\text{CLUSTERGOsent}[i] = \text{false}$

Postconditions

$s.CLUSTERGOsent[i] = true$

$send(p,q)CLUSTERSAFE(p,i)$

Preconditions

$(p,q)CLUSTERSAFE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)CLUSTERSAFE(p,i)\}$

Tree Link: LICS(p,q)

If $q \in children(p)$, this is a link automaton from p to q for the messages CLUSTERSAFE(p,i).

If $q = parent(p)$, this is a link automaton from p to q for the messages READY(p,i). If (p,q) is a preferred edge, this is a link automaton from p to q for the messages CLUSTERSAFE(p,i).

Otherwise, this is a link automaton for no messages.

Non-leader node: NDSL(p)

Inputs:

OK(p,i) for i positive

rec(q,p)SAFE(q,i) for $q \in children(p)$, i positive

rec(q,p)PULSE(q,i) for $q = parent(p)$, i positive

Outputs:

GO(p,i), for i positive

send(p,q)SAFE(p,i) for $q = parent(p)$, i positive

send(p,q)PULSE(p,i) for $q \in children(p)$, i positive

state:

array OKrec[i], initially all false

array GOsent[i], initially all false

array SAFErec[q,i], initially all false

array pulse[i], initially all false

multiset mess, initially empty

transitions:

OK(p,i)

Postconditions

s.OKrec[i] = true
if (s'.SAFErec[q,i] = true for all q ∈ children(p))
then s.mess = s'.mess ∪ {(p,parent(p))SAFE(p,i)}

rec(q,p)SAFE(q,i)

Postconditions

s.SAFErec[q,i] = true
if (s'.SAFErec[q',i] = true for all q' ∈ children(p)-{q}
and s'.OKrec[i] = true)
then s.mess = s'.mess ∪ {(p,parent(p))SAFE(p,i)}

rec(q,p)PULSE(q,i)

Postconditions

s.pulse[i] = true
s.mess = s'.mess ∪ {(p,p')PULSE(p,i) : p' ∈ children(p)}

GO(p,i)

Preconditions

s'.pulse[i] = true
i = 1 or s'.GOsent[i-1] = true
s'.GOsent[i] = false

Postconditions

s.GOsent[i] = true

send(p,q)SAFE(p,i)

Preconditions

transitions:

OK(p,i)

Postconditions

```
s.OKrec[i] = true
if (s'.SAFErec[q,i] = true for all q ∈ children(p))
then (s.clustersafe[i] = true
if (s'.SAFErec[q,i] = true for all q ∈ children(p)
and s'.CLUSTERGOrec[i+1] = true)
then (s.mess = s'.mess ∪ {(p,q)PULSE(p,i+1) : p ∈ children(p)}
and s.pulse[i+1] = true))
```

rec(q,p)SAFE(q,i)

Postconditions

```
s.SAFErec[q,i] = true
if (s'.SAFErec[q',i] = true for all q' ∈ children(p)-{q}
and s'.OKrec[i] = true)
then s.clustersafe[i] = true
if (s'.SAFErec[q',i] = true for all q' ∈ children(p)-{q}
and s'.OKrec[i] = true and s'.CLUSTERGOrec[i+1] = true)
then (s.mess = s'.mess ∪ {(p,q)PULSE(p,i+1) : p ∈ children(p)}
and s.pulse[i+1] = true)
```

CLUSTERGO(C,i)

Postconditions

```
s.CLUSTERGOrec[i] = true
if (i = 1 or s'.clustersafe[i-1] = true)
then (s.mess = s'.mess ∪ {(p,p')PULSE(p,i) : p' ∈ children(p)}
and s.pulse[i] = true)
```

$(p,q)SAFE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)SAFE(p,i)\}$

$send(p,q)PULSE(p,i)$

Preconditions

$(p,q)PULSE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)PULSE(p,i)\}$

Leader: LESL(C)

Inputs:

OK(p,i) for $p = leader(C)$, i positive

CLUSTERGO(C,i) for i a number

rec(q,p)SAFE(q,i) for $p = leader(C)$, $q \in children(p)$, i positive

Outputs:

GO(p,i), for $p = leader(C)$, i positive

CLUSTEROK(C,i) for i positive

$send(p,q)PULSE(p,i)$ for $p = leader(C)$, $q \in children(p)$, i positive

state:

array OKrec[i], initially all false

array GOsent[i], initially all false

array SAFErec[q,i], initially all false

array CLUSTERGOrec[i], initially all false

array clustersafe[i], initially all false

array pulse[i], initially all false

array CLUSTEROKsent[i], initially all false

multiset mess, initially empty

GO(p,i)

Preconditions

$s'.pulse[i] = true$

$i = 1 \text{ or } s'.GOsent[i-1] = true$

$s'.GOsent[i] = false$

Postconditions

$s.GOsent[i] = true$

CLUSTEROK(C,i)

Preconditions

$s'.clustersafe[i] = true$

$s'.CLUSTEROKsent[i] = false$

Postconditions

$s.CLUSTERTOKsent[i] = true$

send(p,q)PULSE(p,i)

Preconditions

$(p,q)PULSE(p,i) \in s'.mess$

Postconditions

$s.mess = s'.mess - \{(p,q)PULSE(p,i)\}$

Tree Link: LISL(p,q)

If $q \in \text{children}(p)$, this is a link automaton from p to q for the messages PULSE(p,i). If $q = \text{parent}(p)$, this is a link automaton from p to q for the messages SAFE(p,i). Otherwise, this is a link automaton for no messages.

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